

National Institute of Public Cooperation and Child
Development
5, Siri Institutional Area, Hauz Khas, New Delhi-
110016

Tender notice for Furniture & other Items

Sealed tender are invited by, National Institute of Public Cooperation and Child Development (NIPCCD), to provide Godrej brand furniture and other items for Administrative, Academic & Hostel Block of Regional Centre, Mohali (Punjab). The tender form may be downloaded from Institute's website (www.nipccd.nic.in) which, duly filled in, may be submitted along with a demand draft of Rs.1,00,000/- (Rupees one lakh) towards earnest money deposit drawn in favour of NIPCCD and payable in New Delhi. **The last date for submission of Tender is 3rd October 2018 at 3.00 p.m.**

राष्ट्रीय जन सहयोग एवं बाल विकास संस्थान
5, सीरी इंस्टीट्यूशनल एरिया, हौज खास, नई दिल्ली-110016

फर्नीचर व अन्य वस्तुओ हेतु निविदा सूचना

राष्ट्रीय जन सहयोग एवं बाल विकास संस्थान (निपसिड) द्वारा संस्थान के क्षेत्रीय केन्द्र, मोहाली के प्रशासनिक, शैक्षिक, व छात्रावास भवन के लिये **फर्नीचर (गोदरेज ब्रांड) व अन्य वस्तुओ** हेतु मुहरबंद निविदा फार्म/प्रपत्र आमन्त्रित की जाती हैं। निविदा प्रपत्र एवं विवरण को संस्थान की वेबसाइट (www.nipccd.nic.in) से डाउनलोड किया जा सकता है। इस प्रपत्र के साथ टेंडर प्रपत्र शुल्क की प्रतिभूति राशि 100000/- (एक लाख मात्र) डिमांड ड्राफ्ट के रूप में **निपसिड, नई दिल्ली** के पक्ष में देय भेजना होगा। निविदा दाखिल करने की अंतिम तिथि 03.10.2018 को **अपराह्न 3:00** बजे तक डाल सकते हैं।

राष्ट्रीय जन सहयोग एवं बाल विकास संस्थान,
क्षेत्रीय केन्द्र मोहाली, संस्थान नं० 87, पुलिस हाउसिंग बोर्ड मुख्यालय के पीछे , एस.ए.एस नगर,
सेक्टर 79, पंजाब

**NATIONAL INSTITUTE OF PUBLIC COOPERATION AND CHILD DEVELOPMENT,
Regional Centre Mohali, Institution No. 87, Behind Police housing Board Headquarters (Under
Construction)
S.A. S. Nagar, Sector 79, Punjab .**

फार्म / प्रपत्र सं.—.....
FORM NO.....

**निपसिड़ परिसर में फर्नीचर व अन्य वस्तुओ हेतु मुहरबंद निविदा फार्म / प्रपत्र
Sealed Quotation Form for Furniture & other Items at NIPCCD Premises**

सेवा में,

क्षेत्रीय निदेशक प्रभारी
क्षेत्रीय केन्द्र मोहाली
राष्ट्रीय जन सहयोग एवं बाल विकास संस्थान
कमरा नं0 202 निपसिड, 5 सीरी इंस्टीट्यूशनल एरिया,
हौजखास, नई दिल्ली-110016

To

Regional Director Incharge
Regional Centre Mohali
National Institute of Public Cooperation
and Child Development
Room No. 202, 5, Siri Institutional Area, Hauz Khas, New Delhi-110016.

विषय :-निपसिड परिसर एस ए एस नगर,सेक्टर 79, मोहाली, पंजाब में फर्नीचर व अन्य वस्तुओं हेतु मुहरबंद निविदा

**Subject: Sealed quotation for providing Godrej Furniture & other Items at NIPCCD
Campus, S.A.S Nagar, Sector 79, Mohali, Punjab.**

1. एजेंसी/संस्था/निविदा दाता का नाम :
Name of the Agency/Tenderer
2. पता (टेलीफोन/फैक्स नम्बर सहित) :
Address (with telephone/fax nos.)
3. पंजीकरण/अनुज्ञा (लाइसेंस) नम्बर एवं जारीकर्ता प्राधिकारी :
(यह अनिवार्य है और एक प्रति संलग्न की जाये)
Registration / License No. and issuing
Authority (This is mandatory and a copy may
be enclosed)
4. संस्था का प्रकार :
(एकल मालिक/साझेदारी, कम्पनी आदि)
Type of Establishment
(Sole Proprietor/Partnership/Company etc.)
5. आज तक निष्पादित संविदाएं/ठेके; :
Contracts executed till date

क्र. सं.	संस्था का नाम	कार्य का प्रकार	वार्षिक लागत (रु.)
Sl.No.	Name of the Organization	Type of work	Annual Cost(Rs.)
i.			
ii.			
iii.			
iv.			
v.			

नोट : प्रस्तुत किये गये वर्तमान के कार्यों को तारांकित करके उनका उल्लेख किया जाना चाहिए
(यह अनिवार्य है) संविदा प्रदान किये जाने वाले पत्रों की सत्यापित प्रतियाँ संलग्न करें।

Note: Present assignments in hand should be indicated by asterisk (This is mandatory).
Attach attested copies of award letters.

6. दरें अनुलग्नक- I में उद्धृत हैं।
Rates are quoted in Annexure-I
7. आयकर समाशोधन प्रमाण-पत्र पिछले तीन वर्ष का (निर्धारण वर्ष 2017-18 तक) संलग्न है।
Income tax clearance certificate previous three year (upto Assessment Year 2017-18) is attached.
8. जीएसटी पंजीकरण नम्बर (प्रति संलग्न)
GST Registration No.(Copy Enclosed)
9. निविदा प्रलेखों में उल्लिखित सभी सेवा शर्तें मुझे/हमें स्वीकार्य हैं। संस्थान द्वारा प्रदत्त सेवा शर्तें निविदा प्रलेखों का भाग हैं, जिनके हर पृष्ठ पर मैंने/हमने हस्ताक्षर कर दिये हैं।
All the terms and conditions, as mentioned in the tender documents, are acceptable to me/us. The terms and conditions provided by the Institute as part of tender documents have been signed by me/us on each page.
10. मैं अधोहस्ताक्षरी श्री/सुश्री एतद द्वारा यह प्रमाणित करता/करती हूँ कि मैं संस्था की ओर से दरें उद्धृत करने के लिए सक्षम हूँ (व्यक्तियों के लिए लागू नहीं है)
I, the undersigned Mr./Ms. do hereby certify that I am competent to quote rates on behalf of the firm (Not applicable for individuals).

निविदा दाता का नाम एवं हस्ताक्षर
(संस्था की रबर की मुहर सहित)
(Name and Signature of the Tenderer)
Rubber Stamp of the Agency)

दिनांक : _____

Dated: _____

राष्ट्रीय जन सहयोग एवं बाल विकास संस्थान,
क्षेत्रीय केन्द्र मोहाली, संस्थान नं. 87 पुलिस हाउसिंग बोर्ड मुख्यालय के पीछे, एस.ए.एस नगर,
सेक्टर 79, पंजाब

NATIONAL INSTITUTE OF PUBLIC COOPERATION AND CHILD DEVELOPMENT,
Regional Centre Mohali, Institution No.87 Behind Police Housing Board Headquarters (Under Construction)
S.A.S Nagar, Sector 79, Punjab.

निपसिड क्षेत्रीय केन्द्र, मोहाली के प्रशासनिक, शैक्षिक, व छात्रावास भवन के लिए गोदरेज ब्रांड फर्नीचर व अन्य वस्तुओ हेतु संविदा की सेवा शर्तें कार्य प्रदान करने पर संविदा दायित्व में परिवर्तित होंगी।

TERMS AND CONDITIONS OF CONTRACT SUPPLY OF GODREJ FURNITURE & OTHER ITEMS IN RESPECT OF ADMINISTRATIVE, ACADEMIC & HOSTEL BLOCK OF NIPCCD, REGIONAL CENTRE, MOHALI

I. कार्य का क्षेत्र

SCOPE OF WORK

- | | | |
|--|---|---|
| 1. भवन का नाम | : | राष्ट्रीय जन सहयोग एवं बाल विकास संस्थान, (निपसिड) परिसर |
| Name of the Building | | National Institute of Public Cooperation And Child Development (NIPCCD) Campus |
| 2. पता / भवन का स्थान | : | संस्थान नं. 87, पुलिस हाउसिंग बोर्ड मुख्यालय के पीछे, एस.ए.एस नगर,सेक्टर 79, मोहाली, पंजाब |
| Address/location of the building | | Institution No. 87, Behind Police Housing Board Headquarters, S.A.S Nagar, Sector 79, Mohali, Punjab. |
| Providing furniture as stated in annexure -I | | |

Instructions to Bidder

1. Eligibility Conditions:

- A) Bidder should have well established furniture Show-room/Dealer for the supply of Godrej brand furniture.
- B) Bidder should have satisfactory service record of supply of furniture with atleast one/Two/Three major PSUs / Govt. Organizations within last five years ending on 30.09.2018.
- C) Certificate of registration from Directorate of Industries and Commerce or from well established a firm dealing with supply of furniture having a registration certificate for the said job has to be submitted in tender along with following documents:
 - I. PAN No.
 - II. Proprietorship Certificate/ Partnership Deed/ Memorandum & Article of Association.
 - III. Certificate / Undertaking for having well-established furniture show room / dealership / Manufacturer.
 - IV. Authorized Dealership Certificate from Godrej must be enclosed.

2. Cost of Bidding:

The Bidders shall bear all costs associated with the preparation and submission of the Bid. National Institute of Public Cooperation & Child Development (NIPCCD) in no case shall be responsible for these costs regardless of the conduct or outcome of the Bidding process.

3. Bid Document:

Bid Document includes:-

- I Notice Inviting Tender
- II Acceptance Letter & Tender Form
- III Scope of Work
- IV Instructions to Bidders
- V General Conditions of Contract
- VI Special Conditions of Contract
- VII Bill of Quantities (BOQ)
- VIII. Annexure –I

3.1 The Bidder is expected to examine all instructions, forms, terms and specifications in the Bid Documents. Failure to furnish all the information required as per Bid Documents or submission of the Bids not substantially responsive to the Bid Documents in every respect will be at the Bidder's risk and may result in rejection of the Bid.

3.2 A prospective bidder requiring any clarification on the Bid Document shall notify NIPCCD in writing. NIPCCD shall respond the same regarding clarification sought by the Bidder regarding Bid Document, if it is received not later than 3 days prior to the date of submission of Tender.

3.4 Any clarification issued by NIPCCD in response to query raised by prospective Bidders shall form an integral part of Bid Documents and it may amount to an amendment of relevant clauses of the Bid Document.

4. Amendment/ Corrigendum to Bid Document:

At any time, prior to the date of submission of Bid, NIPCCD may, for any reason whether at its own initiative or in response to a clarification required by a prospective Bidder, modify the Bid Documents by amendments and these amendments will be binding on them.

5. Documents Comprising the Bid:

- I. Documentary evidence regarding establishment in accordance with clause that the Bidder is eligible to Bid and is qualified to perform the contract if his Bid is accepted.
- II. Cost of Tender & EMD furnished is in accordance with tender clause.
- III. Cost of tender form is Rs.100/- only. However, it will be free if the same downloaded from website.
- IV. Bid Form and Bill of Quantities completed in accordance with tender clause.
- V. Partnership Deed or Proprietorship Certificate or Articles / Memorandum of Association as the case may be.
- VI. The Bidder shall furnish the particulars of his past performance with PSUs / Govt. Agencies as per tender clause.

NOTE: The bidder will be fully responsible for correctness of all credentials/documents submitted along with the tender. The false credentials/documents may lead to termination of the offer.

6. Bid Form:

The Bidder shall complete the Bid Form and the appropriate price schedule (BOQ) furnished in the Bid Document covering the services to be rendered.

7. Price Bid:

I. The Bidder is advised to understand the magnitude of the job involved before submitting their Bids. The supply of the Items shall strictly be as per the specifications. The Bidder shall quote the composite price for all the items inclusive of all Taxes such as GST/Excise Duty, Turn Over Tax, Cess, royalty, transit insurance against fire, theft etc. and any other charges levied by the State Government/Central Government/Local Authorities till supply of all the materials including packing, loading, transportation including octroi, interstate

entry permit, road permit etc., unloading and placement / handling and installation etc. complete in each BOP.

- II. No extra charges will be paid other than the rate quoted by the bidder in any case.
- III. Payment will be made only after supply of 100% total items mentioned for each BOP.
- IV. The Bidder will have to arrange at their own cost Pre-dispatch inspection of all the items before delivery by a committee NIPCCD.
- V. S.D. & I.S.D. will be retained by NIPCCD till completion of Defect Liability Period for each BOP over which no interest will be paid.
- VI. The rate should be quoted in figures as well as in words as per price schedule (BOQ) for all the Items.
- VII. The price quoted by the Bidder shall remain fixed during entire period of contract including extended period of contract, if any and shall not be subject to variations on any account. A Bid submitted with an adjustable price quotation will be treated as non responsive and rejected.

8. Earnest Money Deposit

- I. The bidder shall furnish as part of bid the EMD as per tender clause.
- II. The Bid Security is required to protect the NIPCCD against the risk of Bidder's conduct, which would warrant the security's forfeiture pursuant.
- III. A Bid not submitted in accordance with terms & conditions shall be rejected by the NIPCCD as non-responsive at the Bid opening stage.
- IV. The Bid Security of the unsuccessful Bidder will be discharged /returned as promptly as possible within the period of the Bid validity pursuant to tender clause.
- V. The successful Bidder's Bid security will be discharged/adjusted upon the Bidder's acceptance of the Letter of Intent satisfactorily in accordance with tender clause and furnishing the performance security.
- VI. The Bid Security may be forfeited:

If the Bidder withdraws his Bid during the period of Bid validity specified in the Bid Form

OR

In the case of successful Bidder, if the Bidder fails to sign the contract in accordance with tender clause

OR

Fails to furnish ISD/performance security in accordance with tender clause

OR

Fails or refuse to honor his own quoted price for all/any Item.

Note: In the above cases the bidder will not be eligible to participate in the Tender for one year from the date of issue of Letter of Intent.

9. Format and Signing of Bid:

I. The Bidder shall prepare a complete set of original Bid, typed or printed and shall be signed and stamped by the Bidder or a person duly authorized on each page to bind the Bidder of the contract. The letter of authorization shall be indicated by written Power of Attorney accompanying the Bid.

II. The cutting, over writing, erasures etc. if any in the Bid made by the Bidder shall be signed and stamped.

10. Submission of Bids:

The Tender is to be submitted in two separate sealed covers marked as under by 03.10.2018 at 3.00 p.m. :

(a) Envelope-1 (Technical Bid): This ENVELOPE shall contain **Acceptance Letter in the letter head for unconditional acceptance of the tender condition as per proforma given in tender document, Cost of Tender Document, Earnest Money Deposit, All credentials for eligibility along with supporting documents as per tender clause.**

(b) Envelope-2 (Price Bid): This ENVELOPE shall contain the Total Tender Document i.e. NIT, GCC, SCC and BOQ duly filled in, signed & stamped on each page by the Bidder. Cutting or overwriting if any shall be signed & stamped by the bidder. All proforma forming part of tender document shall be filled in signed & stamped by the bidder.

Both the envelopes i.e. Envelope-1 (Technical Bid) and Envelope-2 (Price Bid) shall be individually sealed and will have to be placed in separate sealed envelope i.e. outer envelope, which should be properly sealed addressed to the **Regional Director, Room No. 202, National Institute of Public Cooperation & Child Development, 5 Siri Institutional Area, Hauz Khas, New Delhi 110016.**

All the Envelopes should be marked as: **"TENDER FOR SUPPLY OF FURNITURE AND OTHER ITEMS FOR ADMINISTRATIVE, ACADEMIC & HOSTEL BLOCK OF NIPCCD, REGIONAL CENTRE, MOHALI (PUNJAB)".**

(C) Any Bid received after the date & time of tender submission shall not be considered and shall be returned to the Bidder unopened. NIPCCD shall not be responsible for any postal or other delays and bidder shall take care to ensure the submission of tender at place of submission of tender before due date & time fixed for tender receipt.

11. Bid Opening

(I) NIPCCD shall open Bids in the presence of Bidders or their representative who wish to be present at the time of opening of Bids on **03.10.2018 at 3.30 p.m** . First, the Envelope-1 of the tenderer shall be opened. Tenderer who un-conditionally accept the tender conditions and enclosed all the documents as per requirements including Earnest Money & Cost of tender document shall be considered for the opening of their price bid; and

Envelope-2 of such tenderer shall only be opened after verification of Envelope-1. The date and time of opening of the Price Bid of the qualified agencies will be informed in due course. The tenders not accompanied by un-conditional acceptance of tender conditions shall be rejected and such tenderer shall not be allowed to attend price bid opening (Envelope2).

(II) Once the tenderer has given an unconditional acceptance to the tender conditions in its entirety, he is not permitted to put any remark(s)/conditions(s) (except unconditional rebate on price, if any) in/along with the tender document.

(III) In case the condition mentioned above is found violated at any time after opening of tender, the tender shall be summarily rejected and NIPCCD shall, without prejudice to any other right or remedy, be at liberty to forfeit the Earnest Money Deposit as specified above.

12. Evaluation

Bid should be submitted in three envelopes as mentioned above.

(I) NIPCCD shall evaluate the Bids to determine whether they are complete, whether any computational errors have been made, whether documents have been properly signed and stamped, whether Bids are generally in order.

(II) Prior to detailed evaluation, NIPCCD will determine the substantial responsiveness of each Bid to the Bid Document. A substantially responsive Bid is one, which confirms to all the terms and conditions of Bid Document without material deviation. A Bid determined as substantially non - responsive will be rejected by NIPCCD.

(III) NIPCCD shall evaluate in detail and compare the substantially responsive Bids and comparison of Bids shall be on the quoted rate inclusive of all levies, taxes and charges etc. in the price schedule (BOQ) of the Tender Document.

(IV) In case of any discrepancy between the rates quoted in figures and words, the rate on which the amount has been worked out shall be taken as correct. If the amount of an item is not worked out by the bidder or it does not correspond with the rate written either in figure or in words, then the rate quoted by the bidder in words shall be taken as correct. Where the rates quoted by the bidder in figures and in words tally but the amount is not worked out correctly, the rates quoted by the contractor will be taken as correct and not the amount.

13. Award of Contract

(I) NIPCCD shall consider placement of Letter of Intent to lowest Bidder whose offer has been found technically, commercially and financially accepted. The Bidder shall **within 3 days** of issue of Letter of Intent, give his acceptance along with performance security.

(II) NIPCCD reserves the right to terminate a contract by giving 07 days' notice and without assigning any reason thereof.

14. Right to Vary Quantities

NIPCCD reserves the right to increase or decrease the Tendered quantity of Items specified in the scheduled of requirements (BOQ) without any change in the rates or other Terms and Conditions.

15. Period of Validity of Bids

The tender for the works shall remain open for acceptance for a period of 7 (Seven) days from the date of opening of tender. The Earnest Money will be forfeited in case the bidder withdraws his tender during the validity period or in case he changes his offer to his benefits which are not acceptable to NIPCCD. The validity period may be extended on mutual consent.

16. The tenderer shall be deemed to have gone through the various conditions and clauses of the tender and visited the site before quoting their rates. Once they make an offer for this work, No claim whatsoever shall be entertained on this account.

17. Canvassing whether directly or indirectly in connection with tenders is strictly prohibited and the tenders submitted by the bidders who resort to canvassing will be liable to rejection.

GENERAL CONDITIONS OF CONTRACT

1. Application

Submission of Bid against this offer shall bind the Bidder for the acceptance of all the conditions specified herein.

2. Security:

(I) The successful Bidder shall be required to deposit an amount equal to 10% (ten percent) of the awarded value within 7 days of issue of Letter of Intent, as Performance Security for each BOP.

(II) Performance Security for each BOP shall be submitted in the form of Demand Draft/PO in favour of NIPCCD payable at New Delhi. The ISD/Performance Security in any other form shall not be accepted.

(II) Performance Security of each BOP will be released after successful completion of Defect Liability Period and Agency's performance obligations under the contract.

(III). If the agency fails or neglects any of his obligations under the contract it shall be lawful for NIPCCD to forfeit either whole or any part of performance security furnished by the bidder as penalty for such failure.

3. Signing of Contract

Agency shall purchase 4 Nos. agreement papers @ Rs.1000/- (Rs. One Thousand only i.e. same as cost of tender document) each and shall complete all the formalities and sign the agreement within 3 days of issue of letter of intent. In case, the agency does not sign the agreement as above or start the work within 3 days of the issue of letter/telegram of intent, his earnest money deposited with NIPCCD as stipulated herein before is liable to be forfeited and letter of intent consequently will stand withdrawn.

(I) The agreement shall be executed on non-judicial stamp paper of appropriate value and the cost of the stamp paper shall be borne by the agency.

(II) The stamp duty if any on the contract agreement levied by the Government or any other statutory body shall be paid by the agency.

4. JURISDICTION

The agreement will be executed at Delhi on non-judicial stamp paper purchased in Delhi and the Courts in Delhi alone will have jurisdiction to deal with matters arising there from to the exclusion of all other courts.

5. Annulment of Award.

Failure of the successful Bidder to comply with the requirement of Clause No.3.0 shall constitute sufficient ground for the annulment of the award and forfeiture of the EMD in which event NIPCCD may make the award to any other Bidder at the discretion of NIPCCD or call for new Bids.

6. Defects Liability Period.

12 (Twelve) months from the last date of supply of total consignment of each BOP. Any defect in any item discovered and brought to the notice of the agency forthwith shall be attended to and replaced with a new one of the same specification by him at his own cost and expense. In case the agency fails to carry out these replacements, the same may without prejudice to any other right or remedy available, be got replaced by NIPCCD at the cost and expenses of the agency.

7. Execution Time Limit.

The time period as stipulated in the contract or letter of Intent shall be deemed to the essence of the contract.

8. Payment Terms:

(I) The supplier has to submit bill after supply and installation of all items and hundred percent (100%) of the billed amount shall be released by NIPCCD into the bank account (to be intimated by the agency) after duly checked, passed and vetted by the competent officer and in accordance with tender clause. Payment may be released through PFMS.

(II) The bill(s) for the work in duplicate prepared on the basis of the accepted quantities and rates will have to be submitted by the agency to NIPCCD for effecting Payment together with receipted delivery vouchers/challans for the supply made and other documents in support of the items charged for in the bill.

9. Income Tax Deduction.

Income tax deduction shall be made from all payments made to the agency as per existing provisions of Income Tax Act.

10. Taxes and Duties.

(I) The agency shall be responsible for the payment wherever payable at his own cost of all taxes such as GST, etc. including the purchase tax, consignment tax, work contract tax, or any other similar tax in the state concerned, turnover tax, toll tax, octroi charges, royalty, cess, levy and other tax(s) or duty(s) which may be specified by local/ state/central government authorities from time to time on all materials/ articles which may be used for this work. The rates quoted by the agency in the tender in bill of quantities shall be inclusive of all such taxes, duties etc. The imposition of any new and / or increase in the aforesaid taxes, duties, levies (including fresh imposition of any other Tax) that may arise during the currency of the contract shall be borne by agency and shall not be paid to the agency by NIPCCD. In the event of non-payment /default in any payment of any of the above taxes, NIPCCD reserves the right to withhold the dues/payments of agency and make payment to local/ state/central government authorities or to laborers as may be applicable.

(II) The rates quoted by the agency shall be deemed to be inclusive of all such taxes and nothing extra shall be payable on this account.

(III) The rates quoted by the agency shall be deemed to be inclusive of all taxes like GST, etc

11. Royalty on Materials.

The agency shall deposit royalty at his own and obtain necessary permit/forest permit for use of forest produce or for use of any material required from the local authorities.

12. Escalation Payment: Escalation is not payable under any circumstances.

13. Delay and Liquidated Damages.

(I) The entire job will be rejected if the same has not been carried out in accordance with the specifications. In case of delay of supply of new furniture beyond stipulated time, necessary recovery will be made from the bills submitted by the agency. Any sum of money due and payable to the agency under this contract may be appropriated by the NIPCCD and set off against any claim of the NIPCCD. Should the agency fail to deliver the new furniture within the period prescribed for delivery, the NIPCCD shall be entitled to recover 0.50% of the value of delayed supply for each week of delay or part thereof for a period upto 10 weeks and thereafter the rate of 0.70% of the value of the delayed supply for each week of delay or part thereof for another 10 weeks of delay provided the total amount of compensation shall not exceed 10 (ten) % percent of the awarded value of works/ supply.

(II) In case of failure of the agency to supply new furniture Items within the stipulated time strictly conforming to the specification, NIPCCD may get the work done through any other agency or from open market at the agency's risk and expenses, but without prejudice to any other rights which the NIPCCD may have against the agency.

14. Termination of Contract:

(I) If the agency fails to supply the items within the period (s) specified in the contract or any extension thereof granted by NIPCCD.

(II) If the agency fails to perform any other obligation (s) under the contract.

(III) If the performance is found unsatisfactory due to the negligence of the agency, NIPCCD, without prejudice to any other remedy, for breach of contract rescind the contract and the performance security will be forfeited. Depending upon the severity of negligence, NIPCCD reserves the right to blacklist the agency from further participation in any of NIPCCD Tenders. The decision of NIPCCD shall be final in this regard.

15. Termination for Insolvency.

NIPCCD may also by giving written notice and without compensation to the agency terminate the contract if the agency becomes unwilling, bankrupt or otherwise insolvent, without affecting NIPCCD's right of action.

16. Termination of Contract on Death of Contractor.

Without prejudice to any of the right or remedies under this contract if the bidder/supplier dies, the Director, NIPCCD shall have the option of terminating the contract without compensation to the bidder/supplier.

17. Force Majure:

Any delay in or failure of the performance of either party hereto shall not constitute default hereunder to give rise to any claims for damages, if any to the extent such delay or failure or performance is caused by occurrences such as acts of God or the public enemy, expropriation or confirmation of facilities by Govt. authorities, compliance with any order or request of Govt. authorities, acts of war, rebellions, sabotage, fire, floods, illegal strikes or riots (otherwise than among the contractors employees). Only extension of time shall be considered for Force Majeure conditions as accepted by NIPCCD. No adjustment in contract price shall be allowed for reasons of force majeure.

18. The agency shall not be permitted to tender for works if his near relative is posted as an Accountant or an Officer or any higher ranks in the Headquarters or concerned Regional Centre of the NIPCCD. The agency shall also intimate the names of persons who are working with him in any capacity or are subsequently employed by him and who are near relatives to any of the officers in NIPCCD. Any breach of this condition by the tenderer would render him liable to the withdrawal of the work awarded to him and forfeit of Earnest Money and Security Deposit. This may also debar the agency from tendering for future works under NIPCCD.

19. Indemnity against Patent Rights.

The agency shall fully indemnify the NIPCCD from and against all claims and proceedings for or on account of any infringement of any patent rights, design, trademark or name or other protected rights in respect of any manufacturing equipment, machine work or material used for in connection with the works or temporary works.

21. Law Governing the Contract.

This contract shall be governed by the Indian Laws from time to time being in force.

23. No Compensation for Cancellation/Reduction of Works:

If at any time after the commencement of the work the NIPCCD shall for any reason whatsoever is required to abandon the work or is not require the whole work therefore as specified in the tender to be carried out, The Director, NIPCCD shall give notice in writing of the fact to the agency, who shall have no claim to any payment of compensation whatsoever on account of the work in full, but which he did not derive in consequence of the full amount of the work not having been carried out or fore-closure, neither shall he have any claim for compensation by reason of any alterations having been made in the original specifications, drawings, designs and instructions which shall involve curtailment of the work as original contemplated.

24. Prohibition on Subletting

(I) The agency shall not sublet or assign the whole or part of the works except where otherwise provided, by the contract and even then only with the prior written consent of the NIPCCD and such contract if given shall not relieve the agency from any liability or obligation under the contract and he shall be responsible for the acts, defaults or neglects of any sub agency, his agents, servants or work man as full as if they were the acts, defaults or neglects of the agency, his agent, servants or work man provided always that the provision of labour on piece work basis shall not be deemed to be a subletting under this clause.

(II) The agency may entrust specialist items of works to the agencies specialized in the specific trade. The agency shall give the names and details of such firm whom it is going to employ for approval of NIPCCD. These details shall include the expertise, financial status. Technical manpower, equipment, resources and list of works executed and on hand of the specialist agency.

25. Delay by NIPCCD or Their Authorized Officer.

In case the agency's performance is delayed due to any act or omission on the part of NIPCCD or his authorized officer, then the agency shall be given due extension of time for the completion of work, to the extent such omission on the part of the NIPCCD has caused delay in the agency's performing of his work. No adjustment in contract price shall be allowed for reasons of such delays and extensions granted except as provided in tender document, where in the NIPCCD reserves the right to seek indulgence of agency to maintain the agreed Time Schedule of Completion. In such an event the agency shall be obliged to arrange for working by agency's personal for additional time beyond stipulated working hours as also on Sundays and holidays and achieve the completion date/interim targets.

26. Suspension of Works.

(I) The agency shall, on receipt of the order in writing of the Director, NIPCCD suspend the progress of the works or any part thereof for such time and in such manner as the Director NIPCCD may consider necessary for any of the following reasons;

- i) On account of any default on part of the agency, or
- ii) For proper execution of the works or part thereof for reason other than the default of the agency, or
- iii) For safety of the works or part thereof.

The agency shall, during such suspension, properly protect and secure the works to the extent necessary and carry out the instructions given in that behalf by the Director NIPCCD

(II) If the suspension is ordered for reasons (ii) and (iii) in sub-para (a) above.

- i) the agency shall be entitled to an extension of the time equal to the period of every such suspension plus 25%. No adjustment of contract price will be allowed for reasons of such suspension, except as provided in tender documents.

ii) In the event of the agency treating the suspension as an abandonment of the Contract by NIPCCD, he shall have no claim to payment of any compensation on account of any profit or advantage which he may derived from the execution of the work in full.

SPECIAL CONDITIONS OF CONTRACT

1. The Special Conditions of Contract shall supplement the "Instructions to the Bidders" and General Conditions of the Contract as contained in Tender Document. Whenever there is a conflict, the provisions herein shall prevail.

2. Introduction.

The work is of Supply of New Furniture Items in NIPCCD, Regional Centre Mohali in the state of Punjab and being funded by Ministry of Women & Child Development, Govt. of India.

3. Place of Supply:

The place of supply of furniture & other items is NIPCCD, Regional Centre Mohali falls in Sector-79, Mohali (S.A.S. Nagar) Punjab. The tender shall be accompanied by Letter of Acceptance and letter of undertaking.

4.1 Any tender not accompanied by Letter of Acceptance in accordance with aforesaid provision of Notice Inviting Tender shall be rejected.

4.2 Once the bidder has given an unconditional acceptance to the tender conditions in its entirety, he is not permitted to put any remark(s)/condition(s) (except unconditional rebate on price, if any) in/along with the tender.

4.3 In case the conditions 4.1 & 4.2 mentioned above are found violated at any time after opening of tender, the tender shall be summarily rejected and NIPCCD shall, without prejudice to any other right or remedy, be at liberty to forfeit the full consolidated Earnest Money submitted with the tender.

5.0 Site Visit and Collecting Local Information:

The bidder is advised to visit the site and to ascertain by himself the working security logistics and other constraints at site. Before tendering, the bidder is advised to visit the site, its surrounding, access and satisfy themselves about the local conditions such as approach roads to the site, application of taxes, duties and levies as applicable, & any other relevant information required by them to execute complete scope of work. The bidder may obtain all necessary information as to risks, contingencies & other circumstances which may influence or affect their tender. Bidder shall be deemed to have considered site conditions whether he has inspected it or not and to have satisfied himself in all respect before quoting his rates and no claim or extra charges whatsoever in this regard shall be entertained / payable by the NIPCCD at a later date.

7. NIPCCD reserves the right to award the work to a single party or to split the work amongst two or more parties as deemed necessary without assigning any reason what so ever.

8. No Escalation Payment / Price Variation Adjustment: The rates quoted by the bidder shall be firm and fixed for entire contract period as well as extended period for completion of works. All rates as per bill of quantities (BOQ) shall be firm & fixed for entire contract period as well as for extended period for completion of the project. No claim on account of any price variation / Escalation on whatsoever ground shall be entertained at any stage of works.

9. The rates and prices to be tendered in the bill of quantities are for completed and finished items of works and complete in all respects. It will be deemed to include cost of transportation, insurance liabilities, Tax(s) like GST, installation including labour & supervision, materials, all temporary works, erection, Supplier's profit (if any).

10. Mode of Payment.

All payment/s shall be released by NIPCCD into the bank account (to be intimated by the agency) through PFMS against supply and installation of all items by the agency and after duly checked, passed and vetted by the competent officer and in accordance with tender clause. Payment may be released through online (PFMS).

11. NIPCCD reserves the right to disqualify such Bidders who have a record of not meeting contractual obligations against earlier contracts.

12. **Bidder must submit rate only Godrej Brand in the case of furniture. Rate for any other brand for furniture items will not be considered/accepted.** However, rates of other brand may be quoted for items other than furniture. Further, bidder must specify the name of brand for other items while quoting rate(s).

13. NIPCCD is not bound to accept the lowest Tender or any Tender or to assign any reason for rejecting any or all the Tenders. It also reserves the right to accept/reject part/whole or any Tender(s) at their sole discretion without assigning any reason thereof. Decision of Director NIPCCD in this matter shall be final and binding.

14. The person signing the Tender Form or any document forming part of the contract on behalf of another or on behalf of a firm shall be responsible to produce a proper power of attorney duly executed in his favour, stating that he has all the authority on behalf of other person or the firm, as the case may be in all matters pertaining to the contract.

15. All the new furniture Items should be supplied duly tied up in suitable manner to avoid scratches and any damages.

16. The agency shall whenever called upon to do so give full information with regard to the work in hand and shall also permit any officer deputed by NIPCCD to inspect the premises at all reasonable times and shall provide all assistance and information as may be required in connection with the contract.

17. Lowest Tenderer will be selected based on the total lowest quoted cost acceptable to NIPCCD for each BOQ.

18. NIPCCD reserves the right to reject the whole lot in case the quality of new furniture is not good of the quantity as per specification of Tender.

हस्ताक्षर
निविदादाता का नाम एवं पता
Signature
Name and Address of Tenderer

दिनांक :
Date :
स्थान :
Place :

सेवा में,

क्षेत्रीय निदेशक प्रभारी
क्षेत्रीय केन्द्र मोहाली
राष्ट्रीय जन सहयोग एवं बाल विकास संस्थान
कमरा नं0 202 निपसिड, 5 सीरी इंस्टीट्यूशनल एरिया,
हौजखास, नई दिल्ली-110016

To

Regional Director Incharge
Regional Centre Mohali
National Institute of Public Cooperation
and Child Development
Room No. 202,
5, Siri Institutional Area,
Hauz Khas New Delhi-110016.

विषय : निपसिड परिसर संस्थान नं. 87, एस.ए.एस नगर,सेक्टर 79, मोहाली, पंजाब के प्रशासनिक, शैक्षिक, व छात्रावास भवन के लिय फर्नीचर व अन्य वस्तुओ हेतु मुहरबंद निविदा

Subject: Sealed quotation for **Supply of Godrej Furniture & Other Items for Administrative, Academic & Hostel Block of NIPCCD, Regional Centre, Mohali.** Institution No.87, S.A.S Nagar, Sector 79, Mohali, Punjab.

1. निविदादाता एजेंसी का नाम :
Name of the Agency Tendered
2. पता (टेलीफोन/फैक्स) नम्बर सहित :
Address (with telephone/fax nos.)
3. पंजीकरण/(लाइसेंस) नम्बर एवं प्राधिकारी :
Registration/Licence No. and Authority
4. संस्था का प्रकार :
(एकल मालिकाधिन/साझेदारी आदि)
Type of Establishment
(Sole Proprietor/Partnership etc.)
5. आज तक निष्पादित संविदाएं/ठेके; :
Contracts executed till date

क्र. सं.	संस्था का नाम	कार्य का प्रकार	वार्षिक लागत(रु.)
Sl.No	Name of the Organization	Type of work	Annual Cost(Rs.)
i.			
ii.			
iii.			
iv.			
v.			

नोट:-वर्तमान के कार्यो को तारांकित करके उनका उल्लेख करना चाहिए।

Note: Present assignments in hand should be indicated by asterisk.





6. निदेशक, निपसिड, नई दिल्ली के पक्ष में देय रू. 100000/- (रूपये एक लाख) की धरोहर राशि डिमाण्ड ड्राफ्ट सं.दिनांकद्वाराबैंक कीशाखा में जमा कर दी गयी है।
Earnest money deposited vide Bank Draft No. _____ dated _____ drawn on _____ Bank _____ Branch amounting to Rs. 1,00,000/- (Rupees one lakh only) in favour of Director, NIPCCD payable at New Delhi.
7. दरें अनुलग्नक- I में उद्धृत हैं।
Rates are quoted in Annexure-I
8. आयकर समाशोधन प्रमाण पत्र पिछले तीन वर्ष का (निर्धारण वर्ष 2017-18 तक) संलग्न है।
Income tax clearance certificate previous three year (upto Assessment Year 2017-18) is attached.
9. निविदा प्रलेख में उल्लिखित सभी सेवा शर्तें मुझे/हमें स्वीकार्य हैं।
All the terms and conditions, as mentioned in the tender documents, are acceptable to me/us.
10. हमारा पंजीकरण कार्यालय में है।
We are registered with _____.
11. मैं अधोहस्ताक्षरी श्री सुश्रीएतद द्वारा यह प्रमाणित करता/करती हूँ कि संस्था/फर्म की ओर से दरें उद्धृत करने के लिए मैं सक्षम हूँ।
(व्यक्तियों के लिए लागू नहीं है)।
I, the undersigned Mr./Ms. _____ do hereby certify that I am competent to quote rates on behalf of the firm (Not applicable for individuals).





निविदा दाता का नाम एवं हस्ताक्षर
(संस्था की रबर की मुहर सहित)
(Name and Signature of the Tenderer)
Rubber Stamp of the Agency)



दिनांक : _____



Dated: _____




Estimate - Furniture and Other Items-NIPCCD Mohali





S No	Room	Description	Quantity	Reference Images
ADMINISTRATIVE BLOCK				
GROUND FLOOR				
1	CGC			
		3 Seater Sofa Supplying and placing in place 3 seater sofa. The overall dimensions of the sofa shall be 2060W x 905D x 855H. The seat should be made of PU foam with Density 32 ± 2 kg/cu.mtr having an additional top layer of J PU foam with Density 28 ± 2 kg/cu. Seat should be upholstered with fabric or leatherette. 2) BACK FOAM: The back should be made of PU foam with Density 28 ± 2 kg/cu. mtr with two additional top layer of supersoft foam of density 23 ± 2 kg/cu. mtr, upholstered with fabric or leatherette. Understructure should be made up of 1.2±0.1 cm. thick hot pressed plywood 4. Dia 4mm zigzag spring assembly should be mounted in understructure for support and additional cushioning purpose It should be a welded assembly made in Stainless steel (grade SS 202) tube & plate.	2.00	
		1 Seater Sofa Providing and placing in position 1 Seater Sofa. Upperstructure shall be a single shell 1.2 ±0.1cm. thick hot pressed plywood. Dia 4mm zig-zag type assembly is mounted in the understructure for support and additional cushioning purpose. The seat is made up of PU foam with density 32 ± 2 Kg/m3 having an additional top layer of PU foam with density 28 ± 2 Kg/m3, upholstered with leatherette. The back is made up of 28 ± 2 Kg/m3 with additional top layer of PU foam with density 23 ± 2 Kg/m3, upholstered with leatherette. The leg is a welded assembly made up of stainless steel (grade SS 202) tube and plate. Overall Dimensions of Chair shall be Seat Height - 45.0 cm, Height - 82.0cm, Width & Depth of Chair as measured from pedestal - Width-86 cm and Depth-92.0 cm..	2.00	
		Centre Table Supplying and placing in place Center Table. It should be 12 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. It should be a welded Assembly made in SS202 grade having Dia. 12 ± 0.04 as per should be :1762. The overall size of the Center Table shall be 112cm x 60cm x 35cm.	2.00	
		Office Table Supplying and placing in position office table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	6.00	





		Office Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	6.00	
		Visitor's Chairs	Supplying and Placing in place of visitor chair. The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. The chrome plated tubular frame is made of dia. 2.8cm x 0.2cm thick MS round tube. The frame is fitted with Plastic caps made of injection moulded glass filled Polypropylene. The overall dimensions of the frame shall be 63.5cm x 59.5cm x 97.5cm. The seat height shall be 42.5cm.	12.00	
		File Cabinet	Vertical Filing Cabinets whcih use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	4.00	
		Big Cabinet	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	4.00	





2	RECEPTION				
		EPABX System	Supply, installation, testing, commissioning of EPABX System 08 Analogue Trunk with Caller ID 16 Digital Extensions with Caller ID and 100 Analogue Extensions complete in all respects as per the directions of Engineer-in-charge	1.00	
		Reception Table	Supplying and placing in position Reception table of the following specifications. Top shall be Laminate with clean Matt PU finish 18 mm thick , inside radius - 700 mm , outside radius - 1350 mm and depth - 650 mm . Cork shall be 18 mm thick of rubber . Glass shall be Frostered 10 mm thick diamond cut finishing on edges , inside radius shall be - 1202.5 mm , outside radius - 1402.5 mm and depth - 200 mm . The Modesty Panel shall be MS Perforated sheet below worksurface : 0.8 mm (thick) x 665 mm (height) x 1345 mm (flat length) . Above Worksurface : 0.8 mm (thick) x 260 mm (height) x 1345 mm (flat length) . The legs shall be of MS tube 1.6 mm thick diameter 50.8 mm and height 604 mm. The table shall have two such 2 arcs for making 4 Arcs in order to accomodaate 4 people. Complete all as per the direction of Engineer in charge.	1.00	
		Office Chair	SEAT/BACK ASSEMBLY: The cushioned seat assembly consists of seat base moulded in glass-filled Poly-amide, moulded Polyurethane foam & upholstered with high stretch knitted polyester fabric. The cushioned back assembly consists of back inner moulded in Polypropylene in-situ moulded with Polyurethane foam & upholstered with high stretch knitted polyester fabric. Full Back Size : 45.5 cm. (W) x 53.0 cm. (H) * Mid Back Size : 44.0 cm (W) x 46.0 cm. (H) *Seat Size :48.5 cm. (W) x 47.0 cm. (D)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam used in seat and back cushion is moulded in Density 45±2 kg/m3, and hardness load 16 ± 2 kgf as per 15:7888 for 25% compression. TILT MECHANISM, SPINES & SPINE CONNECTOR: The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi-dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while sitting and synchronises with the back movement during posture changes. The "5" shaped spines moulded in high strength glass-filled Poly-amide and the spine connector moulded in glass-filled Poly-am)de form the back-spine structure involved in multi-dimensional recline motion.The variable tilt angle recline motion can be adjusted with 3 position Tilt Limit feature which is inbuilt in seat base and the tension (return force) is user weight dependent.AJUSTABLE ARMRESTS: The assembly consists of armrest housing sliding over the armrest structure, both moulded in glass-filled Poly-amide. The height adjustment feature is button operated having adjustment of 6.6±0.5cm. The Armrest Top is made up of integral skin PU moulded over plastic inner moulded in glass-filled Poly-amide. FIXED ARMRESTS: The assembly is having Fixed arm rest structure moulded in glass-filled Poly-amide. The Armrest Top is made up of integral skin PU moulded over plastic inner moulded in glass-filled Poly-amide.PNEUMATIC HEIGHT ADJUSTMENT: The seating height can be adjusted with a pneumatic gas-lift having an adjustment stroke of 9.2 ± 0.3 cmPEDESTAL ASSEMBLY: The pedestal is injection moulded in glass-filled Poly-amide and fitted with 5 nos. in wheel castors. The pedestal is 66.0±0.5 cm. pitch centre diameter and 76.0±1.0 cm. with castors.TWIN WHEEL CASTORS: 5 nos. twin wheel castors are injection moulded in Poly-amide having 5.0±0.1cm heel diameter and assembled to the pedestal. .VISITOR FRAME ASSEMBLY: The powder coated (DFT 40-60 micron) tubular frame is cantilever type & lade of 02.54±0.03 cm x 0.3±0.016 cm thk MS ERW tube. Shoes are made of glass-filled Poly-amide and fixed the tubular frame.	1.00	





		Visitor's Chair	<p>SEAT/BACK ASSEMBLY: The cushioned seat assembly consists of seat base moulded in glass-filled Poly-amide, moulded Polyurethane foam & upholstered with high stretch knitted polyester fabric. The cushioned back assembly consists of back inner moulded in Polypropylene in-situ moulded with Polyurethane foam & upholstered with high stretch knitted polyester fabric. Full Back Size : 45.5 cm. (W) x 53.0 cm. (H) * Mid Back Size : 44.0 cm (W) x 46.0 cm. (H) *Seat Size :48.5 cm. (W) x 47.0 cm. (D)HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam used in seat and back cushion is moulded in Density 45±2 kg/m³, and hardness load 16 ± 2 kgf as per 15:7888 for 25% compression. TILT MECHANISM, SPINES & SPINE CONNECTOR: The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi-dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while sitting and synchronises with the back movement during posture changes. The "5" shaped spines moulded in high strength glass-filled Poly-amide and the spine connector moulded in glass-filled Poly-amide form the back-spine structure involved in multi-dimensional recline motion.The variable tilt angle recline motion can be adjusted with 3 position Tilt Limit feature which is inbuilt in seat base and the tension (return force) is user weight dependent.AJUSTABLE ARMRESTS: The assembly consists of armrest housing sliding over the armrest structure, both moulded in glass-filled Poly-amide. The height adjustment feature is button operated having adjustment of 6.6±0.5cm. The Armrest Top is made up of integral skin PU moulded over plastic inner moulded in glass-filled Poly-amide. FIXED ARMRESTS: The assembly is having Fixed arm rest structure moulded in glass-filled Poly-amide. The Armrest Top is made up of integral skin PU moulded over plastic inner moulded in glass-filled Poly-amide.PNEUMATIC HEIGHT ADJUSTMENT: The seating height can be adjusted with a pneumatic gas-lift having an adjustment stroke of 9.2 ± 0.3 cmPEDESTAL ASSEMBLY: The pedestal is injection moulded in glass-filled Poly-amide and fitted with 5 nos. in wheel castors. The pedestal is 66.0±0.5 cm. pitch centre diameter and 76.0±1.0 cm. with castors.TWIN WHEEL CASTORS: 5 nos. twin wheel castors are injection moulded in Poly-amide having 5.0±0.1cm heel diameter and assembled to the pedestal.</p> <p>.VISITOR FRAME ASSEMBLY: The powder coated (DFT 40-60 micron) tubular frame is cantilever type & lade of 02.54±0.03 cm x 0.3±0.016 cm thk MS ERW tube. Shoes are made of glass-filled Poly-amide and fixed the tubular frame.</p>	4.00	
3	LECTURE	Training Chair	<p>The seat sub-assembly shall be made up of 1.2+/-0.1cm thk plywood upholstered with moulded foam and polyester fabric and shall be covered with an injection moulded polypropylene outer cover. The seat should tip-up when not in use and this feature should be used while stacking the chairs horizontally. The back sub-assembly shall be made up of injection -moulded polypropylene inner upholstered with moulded foam and polyester fabric and shall be covered with an injection moulded polypropylene outer cover. The countoured back with width extension at the bottom area shall be designed to give comfort to lower back. The back flexing feature shall allows the back to tilt by 9+/-2 degree to aid the user in adopting a comfortable reclining posture. The dimensions of back shall be 45.2cm(W) X 44.6cm(H). and of seat shall be 47.0cm (W) X 50.0cm(D). The powder coated 4 leg structure shall be made of 2.2+/-0.03cm dia X 0.25+/-0.02cm thk M.S.E.R.W. tube front and rear leg shall be welded along with connecting tube made of 1.9+/-0.02cm dia X 0.2+/-0.016cm thk M.S.E.R.W tube to form the tubular frame assembly. The legs shall be provided with injection moulded adopter bush in black nylon and brake-loaded castors enabling easy maneuvering while not in use and stable siting while in use. The armrests structure shall be made up of 2.2+/-0.03 cm dia X 0.25+/-0.02cm thk M.S.E.R.W. tube welded to the tubular frame structure and having a scratch-resistant ABS arm top. The chairs should be stacked horizontally when not in use. The full desklet assembly shall be flip-up type and shall be made up of extension tube of 1.9+/-0.02cm dia X 0.2+/-0.016cm thk M.S.E.R.W. tube and a support tube on L.H. side of 1.6+/-0.02cm dia X 0.2+/-0.016cm thk M.S.E.R.W. tube on which a scratch resistant ABS desklet top shall be fixed and covered on bottom side with a bottom cover. The polyurethane foam shall be moulded with density= 70.0+/-8.0kg/m³ and hardness=20+/-2 for seat and 16+/-2 for back at 25% compression. The Twin wheel castors shall be injection moulded in black. Overall Dimensions of Chair shall be Seat Height - 47.5 cm, Height - 89.0cm, Width & Depth of Chair as measured from pedestal - Width-71.0cm and Depth-82.0 cm.</p>	50.00	





4	Lecture Hall	Training Chair	<p>The seat sub-assembly shall be made up of 1.2+/-0.1cm thk plywood upholstered with moulded foam and polyester fabric and shall be covered with an injection moulded polypropylene outer cover. The seat should tip-up when not in use and this feature should be used while stacking the chairs horizontally. The back sub-assembly shall be made up of injection -moulded polypropylene inner upholstered with moulded foam and polyester fabric and shall be covered with an injection moulded polypropylene outer cover. The countoured back with width extension at the bottom area shall be designed to give comfort to lower back. The back flexing feature shall allow the back to tilt by 9+/-2 degree to aid the user in adopting a comfortable reclining posture. The dimensions of back shall be 45.2cm(W) X 44.6cm(H). and of seat shall be 47.0cm (W) X 50.0cm(D). The powder coated 4 leg structure shall be made of 2.2+/-0.03cm dia X 0.25+/-0.02cm thk M.S.E.R.W. tube front and rear leg shall be welded along with connecting tube made of 1.9+/-0.02cm dia X 0.2+/-0.016cm thk M.S.E.R.W tube to form the tubular frame assembly. The legs shall be provided with injection moulded adopter bush in black nylon and brake-loaded castors enabling easy maneuvering while not in use and stable siting while in use. The armrests structure shall be made up of 2.2+/-0.03 cm dia X 0.25+/-0.02cm thk M.S.E.R.W. tube welded to the tubular frame structure and having a scratch-resistant ABS arm top. The chairs should be stacked horizontally when not in use. The full desklet assembly shall be flip-up type and shall be made up of extension tube of 1.9+/-0.02cm dia X 0.2+/-0.016cm thk M.S.E.R.W. tube and a support tube on L.H. side of 1.6+/-0.02cm dia X 0.2+/-0.016cm thk M.S.E.R.W. tube on which a scratch resistant ABS desklet top shall be fixed and covered on bottom side with a bottom cover. The polyurethane foam shall be moulded with density= 70.0+/-8.0kg/m3 and hardness=20+/-2 for seat and 16+/-2 for back at 25% compression. The Twin wheel castors shall be injection moulded in black. Overall Dimensions of Chair shall be Seat Height - 47.5 cm, Height - 89.0cm, Width & Depth of Chair as measured from pedestal - Width-71.0cm and Depth-82.0 cm.</p>	50.00	
		Board	Supply and Installation of Updown Green/White Sliding Board of size 1200mm x 1800mm with atleast 2/3 pieces of white or chalkboard combination as per the approval of engineer in charge	2.00	
		PA System	PA System with 1 hand microphone & 1 collar microphone	2.00	
5	CONFERENCE	Conference Table	<p>Providing and placing in place conference table of following specifications: The worktop shall be made of 25 mm thk prelam particle board with flat pvc lipping edge banding UNDERSTRUCTURE: Comprising of metal powder coated cross connectors between legs, legs made up of metal powder coated finish and the entire assembly is fixed to the worktop with the help of ABS plastic spacers 20 mm high which gives the floating look to the w/s module. Wire Management : Metal powder coated Cable pole of size 170mm w x 85 mm d x 705 mm ht/ snake wire/ cable riser leg is given to pull wires from the floor junction box upto the power box fixed under neath the worktop. Aluminium access flaps on worktop above power box cut out for accessing switches. To carry wires forward through w/s mesh type wire carrier assembly is provided below worktops.</p>	1.00	
		Conference Chair	<p>The seat shall be made up of 1.2+/-0.1cm thick hot pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and upholstered with fabric or synthetic leather and moulded polyurethane foam. The back shall be made up 1.2+/-0.1cm thick hot pressed plywood upholstered with replaceable fabric or synthetic leather upholstery covers and moulded polyurethane foam. The moulded polyurethane foam shall be of density 45+/-2kg/m³, and hardness load 16+/-2kgf as per IS:7888 for 25% compression. The dimensions of seat shall be- 51.0cm(W) x 48.0cm(D) and of back shall be 48.0cm(W) x 64.5cm(H). The armrest top shall be made of moulded polyurethane and mounted on to a fixed type M.S tubular armrest support chrome plated. The Arm support has static vertical adjustment of +/-1.5+/-0.05cm. The mechanism of the chair shall have following features : 360° revolving type, Front pivot synchro mechanism, Tilt tension adjustment, Single point control, 4 position locking with anti shock feature, Seat/Back tilting ratio of 1:2. The backrest shall consist of a fixed type mechanism i.e no back up/down adjustment. The chair shall be provided with pneumatic height adjustment which shall have stroke of 9.0 +/- 0.3 cm. The pedestal shall be fabricated from 0.2+/-0.02cm thick HR sheet, chrome plated and assembled with injection moulded black polypropylene hub cap. The size of the pedestal shall be 66.0+/- 0.5 cm pitch-centre-dia (76.0 +/- 1.0 cm with castors). The twin wheel castors shall be made black nylon. Overall dimensions of Chair shall be, Width of Chair - 76.0cm, Depth of Chair - 76.0cm as measured from pedestal below. Height from ground - min 102.5 to max 111.5cm. Seat height - min 46.0 to max 55.0cm. Dimensions tolerance / variations shall be within +/- 1 cm.</p>	50.00	





		Executive Chair	The seat shall be made up of 1.2+/-0.1cm thick hot pressed plywood measured as per QA method described in OCP-QLTA-P14-18 and upholstered with fabric or synthetic leather and moulded polyurethane foam. The back shall be made up 1.2+/-0.1cm thick hot pressed plywood upholstered with replaceable fabric or synthetic leather upholstery covers and moulded polyurethane foam. The moulded polyurethane foam shall be of density 45+/-2kg/m ³ , and hardness load 16+/-2kgf as per IS:7888 for 25% compression. The dimensions of seat shall be- 51.0cm(W) x 48.0cm(D) and of back shall be 48.0cm(W) x 76.0cm(H). The armrest top shall be made of moulded polyurethane and mounted on to a fixed type M.S tubular armrest support chrome plated. The Arm support has static vertical adjustment of +/-1.5+/-0.05cm. The mechanism of the chair shall have following features : 360° revolving type, Front pivot synchro mechanism, Tilt tension adjustment, Single point control, 4 position locking with anti shock feature, Seat/Back tilting ratio of 1:2. The backrest shall consist of a fixed type mechanism i.e no back up/down adjustment. The chair shall be provided with pneumatic height adjustment which shall have stroke of 9.0 +/- 0.3 cm. The pedestal shall be fabricated from 0.2+/-0.02cm thick HR sheet, chrome plated and assembled with injection moulded black polypropylene hub cap. The size of the pedestal shall be 66.0+/- 0.5 cm pitch-centre-dia (76.0 +/- 1.0 cm with castors). The twin wheel castors shall be made black nylon. Overall dimensions of Chair shall be, Width of Chair - 76.0cm, Depth of Chair - 76.0cm as measured from pedestal below. Height from ground - min 102.5 to max 111.5cm. Seat height - min 46.0 to max 55.0cm. Dimensions tolerance / variations shall be within +/- 1 cm.	1.00	
		PA System	PA System with 1 hand microphone & 1 collar microphone	1.00	
6	INING HALL	Cafe Table	Supplying and placing in position Canteen table of the following specifications. 4 Seater PU Coated size shall be 1135 Width mm x 1175 Depth mm x 750 Height mm . Top shall be 25 mm thick base material shall be 25 mm MDF board . On top PU painting of minimum 2H hardness with 75% glass as per color chart .Combination color graphics on the centre . Brown Laminate on bottom specially profiled edges for comfort . The Understructure shall be having bend pipe structure of MS powder coated . Pipe dia 38 mm , 2 mm thick and it shall be fitted with top by SS machine screws . Legs shall be of MS powder coated and 38 mm dia. pipe legs are fixed with inderstructure and table top . Glide shall be of Plastic fixed at the understructure to prevent the damage of table top during stacking .	30.00	
		Cafe Chair	Providing and Placing in position Café Chairs. The seat and back are made up of injection moulded high impact strength polypropylene polymer with indoor grade UV resistance. The dimensions of Back shall be 51.6cm. (W) X 40.5cm. (H) and of seat shall be 52.5cm. (W) X 53.2cm. (D). The Tubular welded frame is made of made of 3.5±0.03cm x 1.5±0.03cm x 0.12±0.0128cm thk M.S. E.R.W. tube and welded connecting tube made of dia 2.22±0.03cm x 0.12±0.0128cm thk stainless steel 202 grade tube. The tubes are buff polished to give shiny finish. The shoes are made of high impact strength polypropylene polymer compound with indoor grade UV resistance and pressed fitted with tubular frame.	100.00	
FIRST FLOOR					
1	LIBRARY	Office Table	Supplying and Placing Main Table . Overall size shall be 1500 Width mm x 750 Depth mm x 740 Height mm .Table top shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick backing laminate (bdl) .Flat edge Duly sealed with 2 mm thick PVC beading.The modesty shall be 18 mm thick plain particle board () PPB Clad with 1.0 mm thick decorative laminate (DL) on both sides. Edge Sealed with 2 mm thick PVC beading. ERU size shall be 1050 Width x 450 Depth x 705 Height. The top of ERU shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate (BDL).Flat Edge duly sealed with 2 mm thick PVC beading. The Modesty shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick Decorative Laminate (DL) on both sides. Edge sealed with 2 mm thick PVC Beading. Table shall be supplied along with 3 drawer Metal Pedestal.	1.00	






	Office Chair	Supplying and Placing in place of High Back chair . The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. It shall have center tilt synchro mechanism, 360 degree revolving type, 3 position locking system with anti shock feature. The headrest is injection moulded in glass filled polypropylene which is upholstered with foam and fabric. The pneumatic height adjustment is chrome plated with an adjustment stroke of 9cm. The pedestal is high pressure die cast polished aluminium and fitted with 5 nos. of twin wheel castors. The pedestal is 65cm PCD. The overall dimension of the chair shall be 75cm x 75cm x (115-130cm). Seat height shall be 44.5cm to 53.5cm.	1.00	
	Visitor's Chair	Supplying and Placing in place of visitor chair. The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. The chrome plated tubular frame is made of dia. 2.8cm x 0.2cm thick MS round tube. The frame is fitted with Plastic caps made of injection moulded glass filled Polypropylene. The overall dimensions of the frame shall be 63.5cm x 59.5cm x 97.5cm. The seat height shall be 42.5cm.	2.00	
	Reading Table	Supplying & Placing 4 Seater Library Table of Size (1200 x 600 x 750) having Understructure Comprising of metal powder coated cross connectors between legs, legs made up of metal powder coated finish and the entire assembly is fixed to the worktop with the help of ABS plastic spacers 20 mm high which gives the floating look to the w/s module. PU top is made up with 25mm thick MDF with PU painting of 2H Hardness Top has 0.6 mm thick backing laminate on bottom side.	2.00	
	Reading Chair	Supplying and Placing revolving chair for computer Table. 1)SEAT/BACK ASSEMBLY: The seat should be made up of 1.4 ± 0.1 cm thick hot - pressed plywood upholstered with fabric and moulded polyurethane foam. The Back should be injection moulded in Glass filled Polypropylene which should be upholstered with Mesh fabric.The back should consist of adjustable Lumbar support made of injection moulded Polypropylene having an adjustment of 5.0 ±0.1 cm. SEAT SIZE: 49.5cm (W)x 51.8cm(D). BACK SIZE: 44.5 cm(W) x 57.5 cm(H). 2).POLYURETHANE FOAM: The polyurethane foam for seat should be of density = 30 ± 2kg/m3. 3)ARMRESTS (ADJUSTABLE) :The height adjustable armrest should be made of Polypropylene and can be adjusted to 6.0±0.1cm height. It also has swivel and To and Fro adjustment with moulded PU armtop. 4) MECHANISM: The mechanism should be designed with the following feaftires: 360° revolving type. Centre tilt syncro 4 position (including upright lock) giving option of variable tilt angle to the chair. 5) PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment should be chrome plated with an adjustment stroke of 10.0 ± 0.3cm. 6) PEDESTAL ASSEMBLY: The pedestal should be injection moulded Nylon and fitted with 5 nos. twin wheel castors. The pedestal should be 66.0 ±0.5 cm P.C.D. 7)TWIN WHEEL CASTORS: The twin wheel castors should be injection moulded in black Polypropylene having 5.0± 0.1cm wheel Diameter.	10.00	



		Book Rack	Supplying and Placing Double sided wood and steel bookrack. Overall Dimensions of Double Sided Wood & Steel Book Rack Base Unit shall be 900mm(W)x590mm(D)x1890mm(H). Rigid Knockdown construction . Back panel up to the bottom of third rack for additional rigidity . Racks, Back panel & Skirting : CRCA 0.8 mm thickness . Side panels : 25 mm thick pre laminated particle board (PLB) with laminate on both sides . Stackability shall have add-on units width wise to form a bank of racks having common side panel . Bottom plus four fixed racks plus 10 storage levels. Each rack is provided with stiffener at bottom for strength . Uniformly distributed load capacity per each full shelf is 80 Kg maximum . Rack back stiffener shall be there at the rear side of the racks back stiffeners are provided . These are to support books on the rear side . Label Holder on each main unit to insert labels for identification . Finish shall be Epoxy polyester powder coated to the thickness of 50 microns .	10.00	
		Display Stand	Overall Dimensions of All Steel Periodical Display Rack shall be 900mm(W)x450mm(D)x1830mm(H). Rigid Knockdown construction ,Panels shall be made from CRCA 0.6 mm thick and front frame shall be made from CRCA 0.8 mm thick . CRCA D grade as per IS 513 . There shall be 5 level racks , Display tray shall be suitable for fullsize size magazines,periodicals, aesthetically appealing metal tray at an angle for easy viewing . Receding facility to access the storage behind . Sliding on plastic rollers . Behind storage shelving each of 5 level has a behind storage shelf . Uniformly Distributed Load capacity per each shelf is 40 kg . Leveler shall be screw type with hex plastic base and finish shall be epoxy polyester powder coated to the thickness of 50 microns .	2.00	
		Filing Cabinet	Vertical Filing Cabinets which use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	1.00	
		Steel Almira	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	1.00	
2 ADMIN ROOM					



		Office Table	Supplying and placing in position office table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	5.00	
		Office Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	5.00	
		Visitor's Chair	Supplying and Placing in place of visitor chair. The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. The chrome plated tubular frame is made of dia. 2.8cm x 0.2cm thick MS round tube. The frame is fitted with Plastic caps made of injection moulded glass filled Polypropylene. The overall dimensions of the frame shall be 63.5cm x 59.5cm x 97.5cm. The seat height shall be 42.5cm.	7.00	
		Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	5.00	






		Filing Cabinet	Vertical Filing Cabinets which use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	2.00	
3 COUNTS ROOM					
		Office Table	Supplying and placing in position office table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	3.00	
		Office Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	3.00	
		Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	3.00	




	Visitor's Chair	Supplying and Placing in place of visitor chair. The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. The chrome plated tubular frame is made of dia. 2.8cm x 0.2cm thick MS round tube. The frame is fitted with Plastic caps made of injection moulded glass filled Polypropylene. The overall dimensions of the frame shall be 63.5cm x 59.5cm x 97.5cm. The seat height shall be 42.5cm.	5.00	
	Filing Cabinet	Vertical Filing Cabinets which use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	2.00	
4 MMON ROOM				
	3 Seater Sofa	Supplying and placing in place 3 seater sofa. The overall dimensions of the sofa shall be 2060W x 905D x 855H. The seat should be made of PU foam with Density 32 ± 2 kg/cu.mtr having an additional top layer of J PU foam with Density 28 ± 2 kg/cu. Seat should be upholstered with fabric or leatherette. 2) BACK FOAM: The back should be made of PU foam with Density 28 ± 2 kg/cu. mtr with two additional top layer of supersoft foam of density 23±2 kg/cu. mtr, upholstered with fabric or leatherette. Understructure should be made up of 1.2±0.1 cm. thick hot pressed plywood 4. Dia 4mm zigzag spring assembly should be mounted in understruCture for support and additional cushioning purpose It should be a welded assembly made in Stainless steel (grade SS 202) tube & plate.	2.00	
	1 Seater Sofa	Providing and placing in position 1 Seater Sofa. Upperstructure shall be a single shell 1.2 ±0.1cm. thick hot pressed plywood. Dia 4mm zig-zag type assembly is mounted in the understructure for support and additional cushioning purpose. The seat is made up of PU foam with density 32+/-2 Kg/m3 having an additional top layer of PU foam with density 28+/-2 Kg/m3, upholstered with leatherette. The back is made up of 28+/-2 Kg/m3 with additional top layer of PU foam with density 23+/-2 Kg/m3, upholstered with leatherette. The leg is a welded assembly made up of stainless steel (grade SS 202) tube and plate. Overall Dimensions of Chair shall be Seat Height - 45.0 cm, Height - 82.0cm, Width & Depth of Chair as measured from pedestal - Width-86 cm and Depth-92.0 cm..	4.00	






		Centre Table	Supplying and placing in place Center Table. It should be 12 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. It should be a welded Assembly made in SS202 grade having Dia. 12±0.04 as per should be :1762. The overall size of the Center Table shall be 112cm x 60cm x 35cm.	2.00	
		Corner Table	Supplying and placing Corner Table. Glass shall be 12+/-0.3mm thick black tinted toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. It shall be a welded assembly made in SS202 grade having dia. 12+/-0.04 as per IS:1762. overall dimensions of table shall be Width of table= 60.0 cm, Depth=60.0 cm, height=35.1 cm	4.00	
		Office Table	Supplying and placing in position office table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	1.00	
		Office Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	1.00	
5 /PUTER ROOM					
		Computer Table	Supplying and placing in position computer table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	6.00	





		Computer Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	6.00	
SECOND FLOOR					
	1	REGIONAL DIRECTOR			
		Office Table	Supplying and placing in position Main table of the following specifications. The Main table shall be of size 2400 Width mm x 900 mm Depth x 750 mm height. Top surface of the table shall made up of MDF (Medium density fibre) board duly finished with Veneer and final coating of PU. The Main desk should contain in built key board pull out tray for keeping keyboard of computer. The front modesty panel of the table shall be made up of MDF board of size 1640 mm x 600 mm x 16mm which shall also be duly finished with Veneer and PU coating. For personal storage one mobile pedestal (3 drawer unit) shall be provided of size 510 mm Width x 635 mm Height and 445 mm Depth. The storage pedestal shall also be made up of MDF duly finished with veneer & final coating of PU. The Side shall be of size 1200mm Width x 445mm Depth x 660 mm Height. The side unit shall be made up of MDF board duly finshed with Veneer and final finish by PU Coating. The design of the side unit shall be such that it can be placed on either side of the main table. The side unit shall contain open space for keeping cpu in extreme right side, one closed storage shutter at extreme left end & open space in the middle with one shelf for keeping files. The thickness of the top of the side unit shall be 25mm. The Size of the Back unit shall be 2215mm width x 410 mm Depth x 2000mm height. The back unit shall be made up of MDF board duly finished with veneer & final finish by PU coating. Below storage shall be provided with wooden shutters & the upper left & right side of the back unit shall also be provided with wooden shutters. The middle 3 door shutters should be of glass of minimum 5mm thick for display purpose. The hardness of the PU coating shall be 1.5H	1.00	





		Executive Chair	<p>Providing and Placing in Position High Back Chair. The cushioned seats shall be made of injection moulded plastic outer and inner. Plastic inner shall be upholstered with pure leather and moulded high resilience polyurethane foam of Density = $45 \pm 2 \text{ kg/m}^3$, and hardness load $16 \pm 2 \text{ kgf}$ as per IS:7888 for 25% of compression. Seat size shall be 47.6 cm W x 49.2 cm D. The back shall be cushioned and shall be made up of PU foam with insitu moulded MS ERW round tube of size $1.9 \pm 0.03 \text{ cm} \times 0.16 \pm 0.0128 \text{ cm}$, upholstered with pure leather. Back size shall be 47.5 cm W x 77 cm D. The armrest top shall be moulded from polurethane, and shall be upholstered with pure leather and mounted on a drop lift adjustable type tubular armrest support made up of $\varnothing 3.81 \pm 0.03 \text{ cm} \times 0.2 \pm 0.01 \text{ cm}$ thick MS ERW tube having chrome plated finish. The armrest height shall be adjustable upto $6.5 \pm 0.5 \text{ cm}$ in 5 steps. The adjustable tilting mechanism shall be designed with the following features : 360° revolving type, front-pivot for tilt with feet resting on ground and continuous lumbar support ensuring more comfort, Tilt tension adjustment can be operated in seating position, 5-position tilt limiter giving options of variable tilt angle to the chair, seat/backtilting ratio 1:2, the mechanism housing is made up of HPDC aluminium black powder coated. Seat depth adjustment shall be integrated in the seat through a sliding mechanism. Seat depth adjustment range shall be $6.0 \pm 0.5 \text{ cm}$. Back frame shall be connected to the up/down mechanism housed in plastic T spine. It can be adjusted in the range of $7.42 \pm 0.5 \text{ cm}$ for the comfortable back support to suit individual need. the pneumatic height adjustment shall have an adjustment stroke of $10 \pm 0.3 \text{ cm}$. The pedestal shall be high pressure die cast polished aluminium and fitted with 5 nos. of twin wheel castors. The pedestal shall be $65.0 \pm 0.5 \text{ cm}$ pitch centre dia. 5 nos. of twin wheel castors shall be injection moulded in plastic having $6.0 \pm 0.1 \text{ cm}$ wheel diameter and assembled to pedestal.</p>	1.00	
		Visitor's Chair	<p>Providing and Placing in position Visitor's chair. The cushioned seats shall be made of injection moulded plastic outer and inner. Plastic inner shall be upholstered with pure leather and moulded high resilience polyurethane foam of Density = $45 \pm 2 \text{ kg/m}^3$, and hardness load $16 \pm 2 \text{ kgf}$ as per IS:7888 for 25% of compression. Seat size shall be 47.6 cm W x 49.2 cm D. The back shall be cushioned and shall be made up of PU foam with insitu moulded MS ERW round tube of size $1.9 \pm 0.03 \text{ cm} \times 0.16 \pm 0.0128 \text{ cm}$, upholstered with pure leather. Back size shall be 47.5 cm W x 77 cm D. The tubular frame shall be cantilever type and made of $\varnothing 2.54 \pm 0.03 \text{ cm} \times 0.2 \pm 0.016 \text{ cm}$ thick SS 202 tube. The back shall be connected to the frame through chrome plated high pressure die cast connector piece.</p>	6.00	




		3 Seater Sofa	Supplying and placing in position sofa of the following specifications. upholstery in Synthetic Leather. Polyester fiber wadding 175 GSM (18 mm). PU foam of 32d, 28d, 23d in various position. Expanded PF sheet for load distribution in seats. Durable rubber webbings of 50 mm & 70 mm. Cotton webbing on wooden surface to prevent sharp edges. Commercial ply – 12 to 15 mm as per design requirement. Pinewood of various thickness and length, duly dried as base structure. All structures are joined with stapling. The overall dimension of the sofa shall be 1820 mm(W) x 850 mm (D) X 890mm (H). The seat height shall be of 420 mm. The sofa comes in a tropical wooden frame.	1.00	
		1 Seater Sofa	Supplying and placing in position sofa of the following specifications. upholstery in Synthetic Leather. Polyester fiber wadding 175 GSM (18 mm). PU foam of 32d, 28d, 23d in various position. Expanded PF sheet for load distribution in seats. Durable rubber webbings of 50 mm & 70 mm. Cotton webbing on wooden surface to prevent sharp edges. Commercial ply – 12 to 15 mm as per design requirement. Pinewood of various thickness and length, duly dried as base structure. All structures are joined with stapling. The overall dimension of the sofa shall be 930 mm(W) x 850 mm (D) X 890mm (H). The seat height shall be of 420 mm. The sofa comes in a tropical wooden frame.	4.00	
		Centre Table	Providing and placing center table. Dimensions: 1200 x 600 x 450. Rubber wood under frame. High density plywood top with 24 mm thickness. Curved legs with ethnic design. Load bearing capacity of 50 Kg. Legs shall be 68 x 68 on top side and 43 x 43 on bottom side. Support 65x22mm & 8 Pcs of Bolts, spring & plain washers & Nuts. The work shall be carried out as per guidance and instructions received from Engineer Incharge.	2.00	
		Computer Table	Supplying and placing in position computer table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height. The top shall be made from 25 mm thick pre-laminated board. All the edges are sealed with 2 mm thick PVC edge band all around. Side panels shall be made from 25 mm thick pre-laminated particle board. All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre-laminated particle board. All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre-laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement. The drawers are provided with suitable slides for smooth operation. All the pedestal drawers are centrally locked with a single key.	1.00	
		Computer Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in seat base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm. The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cm x 76cm x (99.5-108.8cm). The seat height shall be (44.5-53.8cm).	1.00	




		Wooden Rack with lock	Providing and Placing Wardrobe of following specifications. OVERALL SIZE: Length – 1761.0mm Width – 548.0mm Height – 1910.0mm. MATERIAL: Upper, Middle, Side back, small drawer bottom & Drawer Bottom are 8mm thk PLT panels Remaining all panels are 18mm thk PLT panel. All shutters are 18mm thk MDF panels. The high quality hardware used like Roller slides, Hinges, Minifix, wooden dowels is of make Hettich. Lock used of Cyber make. FINISH: 18mm thk PU Painted MDF Panels TVT-5830, RR 30. 18mm thk PLT of Marino 21028.	1.00	
2 UTY DIRECTOR					
		Office Table	Providing and Placing Main table. Overall size of table 2100 W x 2100 D x 750 H. The table shall be made of 25 mm thick MDF – one side pre-laminate board confirming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top. Soft closing access flap within-build power box are provided on work surface for wire management. The ERU top shall be made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The modesty panel shall be made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The understructure shall be made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. The pedestal shall be made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. Drawer fronts shall be made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top pedestal construction is BOX-BOX-FILE type which uses powder coated 400 MM long metal Panel Drawer Slides. Drawer extension is 325 MM. Drawers shall have a soft closing & anti slam mechanism. Handles shall be provided for ease of opening. Pedestals shall be provided with lock for security. Back Unit shall have overall size of 1650 x 500 x 1800. IT shall be made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Shutters, Doors and Top Panel are made of 25mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Shutters shall have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Storage is provided with lock for security.	1.00	
		Executive Chair	The seat is made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric. The insert moulded foam is assembled over a load bearing plastic seat cover. The back is made up of two piece injection moulded frame. The inner frame is upholstered with mesh fabric and mounted on the main assembly. The back has adjustable lumbar support for achieving comfortable seating posture. Sub Assembly Seat size = 52.5 cm Width, 51 cm Depth. Sub Assembly Back size= 48.5 cm Max Width, 62 cm Ht. Effective Back Ht from Seat = 57 cm. The polyurethane foam for seat is moulded with density = 75 ±4 kg/m3 and Hardness = 34 ± 4. The armrest top is injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest. The armrest height is adjustable up to 4.5cm in 3 steps & width adjustable. ArmTop Out to Out Dim = 62 to 65 cm ArmTop centre to Centre Dim = 53 to 56 cm. The mechanism is designed with the following features:- 3600 revolving type. – Single point control. – Front pivot for tilt with feet resting on ground ensuring more comfort.– Tilt tension adjustment. – 3position locking with antishock feature. The spine bracket is made of Aluminium diecast piece connecting back with mechanism. Neck rest assembly is made of polyurethane foam upholstered with foam laminated mesh fabric. The neck rest assy is mounted on the top of back. It can be adjusted up to 45mm up–dn and has angular adjustment of 30°. The pneumatic height adjustment has an adjustment of 8.5 cm. Pedestal is made of Die cast Aluminium fitted with 5 nos. twin wheel castors (castor wheel Idia. 6.0 cm). The pedestal is 65.0cm. Pitch center dia. (71.0 cm with castors). The twin wheel castors are injection moulded in Nylon. The overall size of the chair shall be 76cm x 76cm x (117cm-132cm).	1.00	





	Visitor's Chair	The seat is made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric. The insert moulded foam is assembled over a load bearing plastic seat cover. The back is made up of two piece injection moulded frame. The inner frame is upholstered with mesh fabric and mounted on the main assembly. The back has adjustable lumbar support for achieving comfortable seating posture. Sub Assembly Seat size = 52.5 cm Width, 54 cm Depth. Sub Assembly Back size= 48.5 cm Max Width, 62 cm Ht. Effective Back Ht from Seat = 57 cm. The polyurethane foam for seat is moulded with density = 75 ±4 kg/m ³ and Hardness = 34 ± 4. The armrest top is injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest. The armrest height is adjustable up to 4.5cm in 3 steps & width adjustable. Arm Top Out to Out Dim = 62 to 65 cm ArmTop centre to Centre Dim = 53 to 56 cm. The Sled base Leg frame welded assembly is made from MS ERW round tube with base plate for seat fixing. The overall dimensions of the chair shall be 55cm x 65cm x 98cm.	4.00	
	3 Seater Sofa	Supplying and placing in place 3 seater sofa. The overall dimensions of the sofa shall be 2060W x 905D x 855H. The seat should be made of PU foam with Density 32 ± 2 kg/cu.mtr having an additional top layer of J PU foam with Density 28 ± 2 kg/cu. Seat should be upholstered with fabric or leatherette. 2) BACK FOAM: The back should be made of PU foam with Density 28 ± 2 kg/cu. mtr with two additional top layer of supersoft foam of density 23±2 kg/cu. mtr, upholstered with fabric or leatherette. Understructure should be made up of 1.2±0.1 cm. thick hot pressed plywood 4. Dia 4mm zigzag spring assembly should be mounted in understructure for support and additional cushioning purpose It should be a welded assembly made in Stainless steel (grade SS 202) tube & plate.	1.00	
	1 Seater Sofa	Providing and placing in position 1 Seater Sofa. Upperstructure shall be a single shell 1.2 ±0.1cm. thick hot pressed plywood. Dia 4mm zig-zag type assembly is mounted in the understructure for support and additional cushioning purpose. The seat is made up of PU foam with density 32+/-2 Kg/m ³ having an additional top layer of PU foam with density 28+/-2 Kg/m ³ , upholstered with leatherette. The back is made up of 28+/-2 Kg/m ³ with additional top layer of PU foam with density 23+/-2 Kg/m ³ , upholstered with leatherette. The leg is a welded assembly made up of stainless steel (grade SS 202) tube and plate. Overall Dimensions of Chair shall be Seat Height - 45.0 cm, Height - 82.0cm, Width & Depth of Chair as measured from pedestal - Width-86 cm and Depth-92.0 cm..	2.00	
	Centre Table	Supplying and placing in place Center Table. It should be 12 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. It should be a welded Assembly made in SS202 grade having Dia. 12±0.04 as per should be :1762. The overall size of the Center Table shall be 112cm x 60cm x 35cm.	1.00	
	Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	1.00	
3 PA ROOM				





		Office Table	Supplying and Placing Main Table. Overall size shall be 1500 Width mm x 750 Depth mm x 740 Height mm .Table top shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick backing laminate (bdl) .Flat edge Duly sealed with 2 mm thick PVC beading.The modesty shall be 18 mm thick plain particle board () PPB Clad with 1.0 mm thick decorative laminate (DL) on both sides. Edge Sealed with 2 mm thick PVC beading. ERU size shall be 1050 Width x 450 Depth x 705 Height. The top of ERU shall be 25 mm thick plain particle board (PPB) Clad with 0.6 mm thick post formed laminate and 1 mm thick Backing Laminate (BDL).Flat Edge duly sealed with 2 mm thick PVC beading. The Modesty shall be 18 mm thick plain particle board (PPB) Clad with 1.0 mm thick Decorative Laminate (DL) on both sides. Edge sealed with 2 mm thick PVC Beading. Table shall be supplied along with 3 drawer Metal Pedestal.	1.00	
		Office Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S': shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	1.00	
		Almirah	Storvel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storvel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	1.00	
		Filing Cabinet	Vertical Filing Cabinets whcih use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	1.00	
		Water Dispenser	Voltas Mini Magic 500 watt Water Dispenser (White) - Heating capacity - 5L per hour Cooling capacity - 2L per hour Storage - 3L	1.00	





		Visitor's Chair	Supplying and Placing in place of visitor chair. The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. The chrome plated tubular frame is made of dia. 2.8cm x 0.2cm thick MS round tube. The frame is fitted with Plastic caps made of injection moulded glass filled Polypropylene. The overall dimensions of the frame shall be 63.5cm x 59.5cm x 97.5cm. The seat height shall be 42.5cm.	3.00	
		Multipurpose Centre Table	Supplying and placing in place Center Table. It should be 12 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. It should be a welded Assembly made in SS202 grade having Dia. 12±0.04 as per should be :1762. The overall size of the Center Table shall be 112cm x 60cm x 35cm.	1.00	
4 GRAPHIC ROOM					
		Office Table	Supplying and placing in position office table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	5.00	
		Office Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	5.00	
5 ANANT DIRECTOR 01					





	Office Table	<p>Providing and Placing Main table. Overall size of table 2100 W x 2100 D x 750 H. The table shall be made of 25 mm thick MDF – one side pre-laminate board conforming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top. Soft closing access flap within-build power box are provided on work surface for wire management. The ERU top shall be made of 25 mm thick MDF one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The modesty panel shall be made of 25 mm thick MDF one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The understructure shall be made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. The pedestal shall be made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. Drawer fronts shall be made of 25 mm thick MDF one side pre-laminate board conforming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top pedestal construction is BOX-BOX-FILE type which uses powder coated 400 MM long metal Panel Drawer Slides. Drawer extension is 325 MM. Drawers shall have a soft closing & anti slam mechanism. Handles shall be provided for ease of opening. Pedestals shall be provided with lock for security. Back Unit shall have overall size of 1650 x 500 x 1800. IT shall be made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Shutters, Doors and Top Panel are made of 25mm thick MDF one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Shutters shall have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Storage is provided with lock for security.</p>	3.00	
	Office Chair	<p>The seat is made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric. The insert moulded foam is assembled over a load bearing plastic seat cover. The back is made up of two piece injection moulded frame. The inner frame is upholstered with mesh fabric and mounted on the main assembly. The back has adjustable lumbar support for achieving comfortable seating posture. Sub Assembly Seat size = 52.5 cm Width, 51 cm Depth. Sub Assembly Back size= 48.5 cm Max Width, 62 cm Ht. Effective Back Ht from Seat = 57 cm. The polyurethane foam for seat is moulded with density = 75 ±4 kg/m³ and Hardness = 34 ± 4. The armrest top is injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest. The armrest height is adjustable up to 4.5cm in 3 steps & width adjustable. ArmTop Out to Out Dim = 62 to 65 cm ArmTop centre to Centre Dim = 53 to 56 cm. The mechanism is designed with the following features:- 3600 revolving type. – Single point control. – Front pivot for tilt with feet resting on ground ensuring more comfort.- Tilt tension adjustment. – 3position locking with antishock feature. The spine bracket is made of Aluminium diecast piece connecting back with mechanism. Neck rest assembly is made of polyurethane foam upholstered with foam laminated mesh fabric. The neck rest assy is mounted on the top of back. It can be adjusted up to 45mm up–dn and has angular adjustment of 30°. The pneumatic height adjustment has an adjustment of 8.5 cm. Pedestal is made of Die cast Aluminium fitted with 5 nos. twin wheel castors (castor wheel dia. 6.0 cm). The pedestal is 65.0cm. Pitch center dia. (71.0 cm with castors). The twin wheel castors are injection moulded in Nylon. The overall size of the chair shall be 76cm x 76cm x (117cm-132cm).</p>	3.00	
	Visitor's Chair	<p>The seat is made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric. The insert moulded foam is assembled over a load bearing plastic seat cover. The back is made up of two piece injection moulded frame. The inner frame is upholstered with mesh fabric and mounted on the main assembly. The back has adjustable lumbar support for achieving comfortable seating posture. Sub Assembly Seat size = 52.5 cm Width, 54 cm Depth. Sub Assembly Back size= 48.5 cm Max Width, 62 cm Ht. Effective Back Ht from Seat = 57 cm. The polyurethane foam for seat is moulded with density = 75 ±4 kg/m³ and Hardness = 34 ± 4. The armrest top is injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest. The armrest height is adjustable up to 4.5cm in 3 steps & width adjustable. Arm Top Out to Out Dim = 62 to 65 cm ArmTop centre to Centre Dim = 53 to 56 cm. The Sled base Leg frame welded assembly is made from MS ERW round tube with base plate for seat fixing. The overall dimensions of the chair shall be 55cm x 65cm x 98cm.</p>	6.00	







		Filing Cabinet	Vertical Filing Cabinets which use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	3.00	
		Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	3.00	
6 ANT DIRECTOR 02					
		Office Table	Providing and Placing Main table. Overall size of table 2100 W x 2100 D x 750 H. The table shall be made of 25 mm thick MDF – one side pre-laminate board confirming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top. Soft closing access flap within-build power box are provided on work surface for wire management. The ERU top shall be made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The modesty panel shall be made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. The understructure shall be made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. The pedestal shall be made of 25 mm thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, edge banded with matching 2 mm thick PVC lipping. Drawer fronts shall be made of 25 mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4 mm PVC membrane pressed on to top pedestal construction is BOX-BOX-FILE type which uses powder coated 400 MM long metal Panel Drawer Slides. Drawer extension is 325 MM. Drawers shall have a soft closing & anti slam mechanism. Handles shall be provided for ease of opening. Pedestals shall be provided with lock for security. Back Unit shall have overall size of 1650 x 500 x 1800. IT shall be made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Shutters, Doors and Top Panel are made of 25mm thick MDF one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Shutters shall have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Storage is provided with lock for security.	3.00	





		Office Chair	The seat is made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric. The insert moulded foam is assembled over a load bearing plastic seat cover. The back is made up of two piece injection moulded frame. The inner frame is upholstered with mesh fabric and mounted on the main assembly. The back has adjustable lumbar support for achieving comfortable seating posture. Sub Assembly Seat size = 52.5 cm Width, 51 cm Depth. Sub Assembly Back size= 48.5 cm Max Width, 62 cm Ht. Effective Back Ht from Seat = 57 cm. The polyurethane foam for seat is moulded with density = 75 ±4 kg/m ³ and Hardness = 34 ± 4. The armrest top is injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest. The armrest height is adjustable up to 4.5cm in 3 steps & width adjustable. ArmTop Out to Out Dim = 62 to 65 cm ArmTop centre to Centre Dim = 53 to 56 cm. The mechanism is designed with the following features:- 3600 revolving type. – Single point control. – Front pivot for tilt with feet resting on ground ensuring more comfort.– Tilt tension adjustment. – 3position locking with antishock feature. The spine bracket is made of Aluminium diecast piece connecting back with mechanism. Neck rest assembly is made of polyurethane foam upholstered with foam laminated mesh fabric. The neck rest assy is mounted on the top of back. It can be adjusted up to 45mm up–dn and has angular adjustment of 30°. The pneumatic height adjustment has an adjustment of 8.5 cm. Pedestal is made of Die cast Aluminium fitted with 5 nos. twin wheel castors (castor wheel Dia. 6.0 cm). The pedestal is 65.0cm. Pitch center dia. (71.0 cm with castors). The twin wheel castors are injection moulded in Nylon. The overall size of the chair shall be 76cm x 76cm x (117cm-132cm).	3.00	
		Visitor's Chair	The seat is made up of insert moulded Polyurethane Foam upholstered with foam laminated mesh fabric. The insert moulded foam is assembled over a load bearing plastic seat cover. The back is made up of two piece injection moulded frame. The inner frame is upholstered with mesh fabric and mounted on the main assembly. The back has adjustable lumbar support for achieving comfortable seating posture. Sub Assembly Seat size = 52.5 cm Width, 54 cm Depth. Sub Assembly Back size= 48.5 cm Max Width, 62 cm Ht. Effective Back Ht from Seat = 57 cm. The polyurethane foam for seat is moulded with density = 75 ±4 kg/m ³ and Hardness = 34 ± 4. The armrest top is injection moulded in polyurethane and mounted on the injection moulded height adjustable type armrest. The armrest height is adjustable up to 4.5cm in 3 steps & width adjustable. Arm Top Out to Out Dim = 62 to 65 cm ArmTop centre to Centre Dim = 53 to 56 cm. The Sled base Leg frame welded assembly is made from MS ERW round tube with base plate for seat fixing. The overall dimensions of the chair shall be 55cm x 65cm x 98cm.	6.00	
		Filing Cabinet	Vertical Filing Cabinets which use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	3.00	
		Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	3.00	





7 REGIONAL ASSISTANT 01					
		Office Table	<p>Supplying and placing in position office table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .</p>	2.00	
		Office Chair	<p>The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in seat base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).</p>	2.00	
		Visitor's Chair	<p>Supplying and Placing in place of visitor chair. The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. The chrome plated tubular frame is made of dia. 2.8cm x 0.2cm thick MS round tube. The frame is fitted with Plastic caps made of injection moulded glass filled Polypropylene. The overall dimensions of the frame shall be 63.5cm x 59.5cm x 97.5cm. The seat height shall be 42.5cm.</p>	4.00	
		File Cabinet	<p>Vertical Filing Cabinets which use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).</p>	2.00	



		Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	2.00	
8 REGIONAL ASSISTANT 02					
		Office Table	Supplying and placing in position office table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	2.00	
		Office Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	2.00	
		Visitor's Chair	Supplying and Placing in place of visitor chair. The Seat is made of 1.4cm thick hot pressed plywood upholstered with fabric and moulded Polyurethane foam. It has a seat depth adjustment of 5cm integrated in the seat through a sliding mechanism. Seat size shall be 550cm x 49cm. The back is injection moulded in Glass filled polyamide which is upholstered with Mesh fabric. The back consist of adjustable lumbar support made of injection moulded polypropylene having an adjustment of 6cm. Back size shall be 50cm x 68cm. The Polyurethane foam for seat is of density 55 kg per meter cube. The three way adjustable armrests is made of glass filled polyamide arm structure with PU armtop and height adjustment of 7cm. The armtop has swivel and to and fro motion. The inner tube of armrest is chrome plated. The chrome plated tubular frame is made of dia. 2.8cm x 0.2cm thick MS round tube. The frame is fitted with Plastic caps made of injection moulded glass filled Polypropylene. The overall dimensions of the frame shall be 63.5cm x 59.5cm x 97.5cm. The seat height shall be 42.5cm.	4.00	

		File Cabinet	Vertical Filing Cabinets which use less floor space. Size of 4 Drawer VFC shall be 1320mm(H) X 470mm(W) X 620mm(D). All the components shall be made of CRCA . It should have 1 Point Locking Mechanism and a Rigid Knock Down Construction. The Top, Side & Drawer Front thickness should be 0.7mm. The Frames, Drawer-inside cover and Side Back Side thickness should be 0.6mm. The Back, Bottom and Drawer thickness should be 0.5mm. Easy to grip Full length Recess Handle shall be integrated into Metal Drawer for easy pull out convenience. There shall be a Snap on type plastic label holder on Drawer Fronts. In addition, 28 'Ezee' / 'Visa' files (Foolscap) from front to back of thickness 20mm per drawer can be hanged in VFC. The Centralized locking System shall be provided along with Shooting Bolt Mechanism and 10 Lever Cam Lock. The VFC should have anti-tipping arrangement which ensures that when one drawer is opened for use, it does not allow other drawers to be opened. The High Quality Precision Ball Slide shall be provided with Drawer Load capacity of max 40 kg and UDL for 75,000 cycles (BS). Plain Triangular plate pop should be riveted at the bottom corners for rigidity. Optional Accessories like Drawer Partition and Cradle for hanging A4 file folders front to back should also be available. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10).	2.00	
		Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	2.00	
9 RECORD ROOM					
		File Rack Slotted		9.00	
		Almirah	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	1.00	
		Aluminium Ladder (Double)	Aluminium ladder with maximum load of 150 Kg, extended safe working hinges, ladder width 0.35m	1.00	
HOSTEL BLOCK					
GROUND FLOOR					
1	TE (01 TO 04)				
		Double Bed and Mattress	Providing and placing bed of following specifications. The overall Size shall be Length- 2310.0 mm, Width- 2080.0 mm, Height- 773.0 mm. Material: Bed Structure consist of metal frames made of M.S. 25x25 mm box Pipes in 1.2 mm Thickness & M.S. angles in 1-1.6 mm thickness. All visible panels including Head board, Tail board and sides panels are made of 25mm Thick mdf panels with PU Painting with 2H scratch hardness. Mattress panels and drawer panels are made up of 18 mm thk Prelaminated Particle Board. All the exposed edges are edge banded with 2.0mm thick PVC edge banding. Cushions are made up of PU foam with hardness 20 and density 40kg/m3 with a leatherite cover. Finish : 25mm thick pu painted mdf panels in RAL – 8014 SEPIA BROWN 25mm thick pu painted mdf panels in TVT-5830 RR 30 18 mm thick Prelaminated Particle Board is in MERINO 21028. Metal frames are powder coated in shade MATT MID BUFF to thickness of 50 microns(+10).	4.00	

		3 Seater Sofa	Supplying and placing in place 3 seater sofa. The overall dimensions of the sofa shall be 2060W x 905D x 855H. The seat should be made of PU foam with Density 32 ± 2 kg/cu.mtr having an additional top layer of J PU foam with Density 28 ± 2 kg/cu. Seat should be upholstered with fabric or leatherette. 2) BACK FOAM: The back should be made of PU foam with Density 28 ± 2 kg/cu. mtr with two additional top layer of supersoft foam of density 23 ± 2 kg/cu. mtr, upholstered with fabric or leatherette. Understructure should be made up of 1.2±0.1 cm. thick hot pressed plywood 4. Dia 4mm zigzag spring assembly should be mounted in understructure for support and additional cushioning purpose It should be a welded assembly made in Stainless steel (grade SS 202) tube & plate.	4.00	
		1 Seater Sofa	Providing and placing in position 1 Seater Sofa. Upperstructure shall be a single shell 1.2 ±0.1cm. thick hot pressed plywood. Dia 4mm zig-zag type assembly is mounted in the understructure for support and additional cushioning purpose. The seat is made up of PU foam with density 32 ± 2 Kg/m3 having an additional top layer of PU foam with density 28 ± 2 Kg/m3, upholstered with leatherette. The back is made up of 28 ± 2 Kg/m3 with additional top layer of PU foam with density 23 ± 2 Kg/m3, upholstered with leatherette. The leg is a welded assembly made up of stainless steel (grade SS 202) tube and plate. Overall Dimensions of Chair shall be Seat Height - 45.0 cm, Height - 82.0cm, Width & Depth of Chair as measured from pedestal - Width-86 cm and Depth-92.0 cm..	8.00	
		Centre Table	Supplying and placing in place Center Table. It should be 12 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. It should be a welded Assembly made in SS202 grade having Dia. 12 ± 0.04 as per should be :1762. The overall size of the Center Table shall be 112cm x 60cm x 35cm.	4.00	
		Dining Table	Supllying & Placing 4 Seater Cafe Table of Size (900 X 900 x 750) having Understructure Comprising of metal powder coated cross connectors between legs, legs made up of metal powder coated finish and the entire assembly is fixed to the worktop with the help of ABS plastic spacers 20 mm high which gives the floating look to the w/s module. PU top is made up with 25mm thick MDF with PU painting of 2H Hardness Top has 0.6 mm thick backing laminate on bottom side.	4.00	
		Dining Chair	Providing and Placing in position Café Chairs. The seat and back are made up of injection moulded high impact strength polypropylene polymer with indoor gate UV resistance. The dimensions of Back shall be 51.6cm. (W) X 40.5cm. (H) and of seat shall be 52.5cm. (W) X 53.2cm. (D). The Tubular welded frame is made of made of 3.5 ± 0.03 cm x 1.5 ± 0.03 cm x 0.12 ± 0.0128 cm thk M.S. E.R.W. tube and welded connecting tube made of dia 2.22 ± 0.03 cm x 0.12 ± 0.0128 cm thk stainless steel 202 grade tube. The tubes are buff polished to give shiny finish. The shoes are made of high impact strength polypropylene polymer compound with indoor grade UV resistance and pressed fitted with tubular frame.	16.00	
		Study Table	Supplying and placing in position study table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated paticle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	4.00	

		Study Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S' shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	4.00	
		Dressing Table	Providing and Placing in position Dressing table of size 440mm(W) x 475mm(D) x 1710mm(H) with 1 stool of side 335mm(D) x 360mm(W) x 450mm(H). Panels of Dressing table & Stool are made of 18mm thick Prelaminated Particle Board .All the exposed edges are edge banded with 0.8mm thick PVC edge banding. Drawer front of dressing table are made of 18mm thick Prelaminated Particle board with imported H.D.F. foil wrapped decorative trim fixed on to it. Mirror panel is made of 18mm thick particle board with 4mm thick mirror fixed on to it. Supporting pipe used for fixing the mirror frame is made of MS square pipe of thickness 1.2mm. Stool seat is made of foam with fabric wrapped on to it. Hardware : The high quality hardware used like Roller Slides, Hinges , minifix, dowels is of make Hettich. Finish : 18 mm thick Prelaminated Particle Board. Metal pipe is powder coated in shade Metallic Silver Grey to thickness of 50 microns(+/-10)	4.00	
		Cloth Drying Stan	Aluminium stand (117 x 66 x 15 cm) Clothes rack with detachable hooks, lightweight and portable	2.00	
2 FORE ROOM					
		Big Almira	Storwel plain shall have an overall size of 916mm(W)x486mm(D)x1980mm(H) with welded construction. It should have the shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The Storwel Plain should have a Mazak handle and Three way locking mechanism with Shooting Bolts. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	2.00	
		Rack	Supplying and Placing Double sided wood and steel bookrack. Overall Dimensions of Double Sided Wood & Steel Book Rack Base Unit shall be 900mm(W)x590mm(D)x1890mm(H). Rigid Knockdown construction . Back panel up to the bottom of third rack for additional rigidity . Racks, Back panel & Skirting : CRCA 0.8 mm thickness . Side panels : 25 mm thick pre laminated particle board (PLB) with laminate on both sides . Stackability shall have add-on units width wise to form a bank of racks having common side panel . Bottom plus four fixed racks plus 10 storage levels. Each rack is provided with stiffener at bottom for strength . Uniformly distributed load capacity per each full shelf is 80 Kg maximum . Rack back stiffener shall be there at the rear side of the racks back stiffener s are provided . These are to support books on the rear side . Label Holder on each main unit to insert labels for identification . Finish shall be Epoxy polyester powder coated to the thickness of 50 microns .	2.00	

SECOND TO SIXTH FLOOR			
1	AINEE ROOM		
	Single Bed and Mattress	Supplying and Placing in Single Bed. Width — 970 mm Depth — 2046 mm Height — 901 mm Material •Bed Structure consist of metal frames made of M.S. Channels in 1.rnm Thickness. Horizontal plinths and bottom plinth are made of 25 mm Thick Prelaminated Particle Board IS:12823 Class EI (as per EN13986).Head board is made of 18 mm thick Prelaminated Particle board IS:12823 Class EI (as per EN13986) with all the exposed edges are edge banded with 0.8 mm thick PVC edge banding glued with Hot Melt EVA glue.Tail board is made of 18 mm thick Prelaminated Particle board IS:12823 Class EI (as per EN13986).Side rail is made of 18 mm thick Prelaminated Particle board IS:12823 Class EI (as per EN13986).Mattress panels of Bed are made of 18 mm thick Prelaminated Particle Board IS:12823 Class EI (as per EN13986) with all the exposed edges are edge banded with 0.8 mm thick PVC edge banding glued with Hot Melt EVA glue.	60.00 
	Study Table	Supplying and placing in position study table of the following specifications. Table size shall be 1200 Width x 600 Depth x 740 Height . The top shall be made from 25 mm thick pre- laminated board . All the edges are sealed with 2 mm thick PVC edge band all around . Side panels shall be made from 25 mm thick pre- laminated particle board . All the edges are 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 have 2 glide screws each for levelling of the desk. Modesty panel shall be made from 18 mm thick pre- laminated particle board . All the edges are sealed with 0.8 mm thick PVC edge band all around. Freestanding Pedestal shall be made from 18 mm pre- laminated particle board with a combination of 2 mm and 0.8 mm PVC edge band on all the exposed surfaces as per requirement . The drawers are provided with suitable slides for smooth operation . All the pedestal drawers are centrally locked with a single key .	30.00 
	Study Chair	The cushioned seat and back assembly consists of seat base moulded in glass filled Poly-amide, moulded polyurethane foam and upholstered with high stretch knitted polyester fabric. The back size shall be 45.5cm W x 53.0cm H. The HR polyurethane foam used in seat and back cushion is moulded in density 45kg per m3. The seat and back are firmly connected to the base frame and are cantilevered in such a way that it gives a multi dimensional movement possibility just with a simple lean on the sides or back, without need for complex manual adjustments. The cantilevered seat offers impact cushioning while seating and synchronises with the back movement during posture changes. The 'S: shaped spines moulded in high strength glass filled Polyamide and the spine connector moulded in glass filled Polyamide form the back spine structure involved in multi dimensional recline motion. The variable tilt angle recline motion can be adjusted with 3 position Tilt limiter feature which is inbuilt in saet base and the tension is user weight dependent. The adjustable armrests assembly consists of armrest housing sliding over the armrest structure, both moulded in glass filled Polyamide. The pneumatic height adjustment shall have a stroke of 9.2cm.The pedestal is injection moulded in glass filled Polyamide and fitted with 5 nos. twin wheel castors. The pedestal is 66cm pitch centre diameter and 76cm with castors. The overall dimensions of the chair shall be 76cmx 76cm x(99.5-108.8cm). The seat height shall be (44.5-53.8cm).	60.00 
	Cloth Drying Stan	Aluminium stand (117 x 66 x 15 cm) Clothes rack with detachable hooks, lightweight and portable	2.00
	Dressing Table	Providing and Placing in position Dressing table of size 440mm(W) x 475mm(D) x 1710mm(H) with 1 stool of side 335mm(D) x 360mm(W) x 450mm(H). Panels of Dressing table & Stool are made of 18mm thick Prelaminated Particle Board .All the exposed edges are edge banded with 0.8mm thick PVC edge banding. Drawer front of dressing table are made of 18mm thick Prelaminated Particle board with imported H.D.F. foil wrapped decorative trim fixed on to it. Mirror panel is made of 18mm thick particle board with 4mm thick mirror fixed on to it. Supporting pipe used for fixing the mirror frame is made of MS square pipe of thickness 1.2mm. Stool seat is made of foam with fabric wrapped on to it. Hardware : The high quality hardware used like Roller Slides, Hinges , minifix, dowels is of make Hettich. Finish : 18 mm thick Prelaminated Particle Board. Metal pipe is powder coated in shade Metallic Silver Grey to thickness of 50 microns(+ -10)	30.00 
2	TV LOUNGE		

		Visitor Easy Chair	<p>The side frame assembly shall be fitted to the two ends of the connecting beam assembly to form the leg-cum-armrest assembly. It shall be made of 0 3.81 ±0.03cm. x 0.2±0.016cm. thick cmx0.16cm and black powder coated (DFT 40-60 microns). The ends shall be fitted with ABS moulded end caps. It shall be the connecting beam assy. which holds the two side frames to each other. 2 nos tie members shall be used to connect the side frames. The tie-member shall be of dia 3.81 ±0.03cm x 02±0.016cm. thick cm x 0.16cm and black powder coated (DFT 40-60 microns). The seat/back assemblies shall be mounted on one of the tie-member which shall has 5.0 ±0.1cm x 5.0 ±0.1 cm x 0.5±0.1cm. thk 5.5 ±0.1cm Long MS. Std. angles welded to mount the seat and back. The seat rest assembly shall be consists of a fabricated inner-frame assembly insitu-moulded High Resilience (HR) Polyurethane foam having density = 45 +/-2 Kg/cm3 with Hardness load=25±2kgf as per IS:7888 for 25% compression of the foam. The complete moulded seat rest assembly shall be covered with a replaceable fabric upholstery cover. The dimensions of seat shall be: 52.0cm. (W) X 50.0cm. (D) X 6.0cm. (T). The backrest assembly shall be flexing type and consists of a fabricated inner-frame assembly insitu-moulded with High Resilience (HR) Polyurethane foam having density = 45 +/- 2 Kg/cm3 with Hardness load 14± 2 kgf as per IS:7888 for 25% compression of the foam. The complete moulded backrest assembly shall be covered with a replaceable fabric upholstery cover. The size of the back shall be 52.0cm. (W) X 59.0cm. (H) X 6.0cm. (T) The adj. glide shall be injection moulded in black Nylon & fitted to the front end of side frame assembly along with ABS moulded adj. Glide base to take care or unlevelled floor surface. Overall Dimensions of Chair shall be Seat Height - 43.5 cm, Height - 78.5cm, Width & Depth of Chair as measured from pedestal - Width-60.5cm and Depth-70.0 cm.</p>	30.00	
		Centre Table	<p>Supplying and Placing in place of Pisa Center Table. It should be 12 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for fixing with understructure. It should be a welded Assembly made in SS202 grade having Dia. 12±0.04 as per should be :1762. The overall size of the Center Table shall be 112cm x 60cm x 35cm.</p>	4.00	
			Sub Total		
			Add GST @ 18%		
			GRAND TOTAL		