

NATIONAL LAW INSTITUTE UNIVERSITY

Kerwa Dam Road, Bhopal-462 044 E-mail: nliu@nliu.ac.in

Contact us: +91-755-2696965

NOTICE INVITING TENDER

FOR

Supply & Installation of Furniture for Boys Hostel III at NLIU, Bhopal.



V
20/5/2016



NATIONAL LAW INSTITUTE UNIVERSITY

Kerwa Dam Road, Bhopal - 462044

TENDER NOTICE- NLIU/Furniture/May -05

Estimated Cost exclusive of Taxes (In Rs): Rs 68,00,000/-.

Online item rate tenders are invited by the National Law Institute University for the following work as per tender specifications and bids have to be submitted online on Portal <https://mptenders.gov.in> as per the key dates in the notice published on the above website from Original Furniture Manufacturer/Dealers/Agencies:

S. No	Tender Specification No.	Particulars	Tender Cost (Rs.)	EMD (in Rs.)	Date of Downloading the Tender Documents and Last Date of submission of Tender Document	Due date of opening of tender*
1	NLIU/Furniture/May-05	Supply & Installation of Furniture for Boys Hostel III at NLIU, Bhopal.	1,180.00 including GST @ 18%. (Non-Refundable)	3,40,000/- (05% of the estimated cost)	20.05.2026 to 30.05.2026	01.06.2026

NOTE: -

- (1) Other details can be seen in the complete tender documents which shall be made available on e-portal <https://mptenders.gov.in> and www.nliu.ac.in/tenders and can be downloaded from the portal.
- (2) Tender documents can be submitted only online from e-portal <https://mptenders.gov.in>. Details of tender document is also visible on the website www.nliu.ac.in/tenders
- (3) The bid data should be filled online and the documents which are to be uploaded by the bidders should be submitted online within time schedule (Key Dates).
- (4) The relevant portion of tender which tenderer have to fill online would be available on above website as per date mentioned in the tender document. The university reserves the right to reject any or all the tender or accept any tender in full or part as considered advantageous to the university, whether it is lowest or not, without assigning any reason whatsoever it may be.
- (5) Since the online bidders are required to sign their bids online using class III Digital Certificates only, hence they are advised to obtain the same at the earliest. Bidders intending to participate in the Tender are required to get themselves trained on the e-Procurement System of MP Tender.
- (6) The bidders are required to invariably upload the documentary evidence of submission of **EMD/TENDER COST in Envelope- A** without which online offer i.e. **Envelope – B (Technical Bid) & C (Financial Bid)** shall not be opened.
- (7) No offer will be accepted without valid Earnest Money Deposit. If on opening of tender, it is revealed that EMD amount is inadequate/ any other discrepancy is noticed, the offer shall be rejected.
- (8) The corrigendum or addendum to the bidding documents, if any, as well as any change in due date(s) of opening of tender will be published on the website: <https://mptenders.gov.in> & also on university website <http://www.nliu.ac.in> and will not be published in newspapers. Hence, participant bidders are advised to regularly visit the websites for latest information in this regard. The university shall not be responsible in any way for any ignorance of the bidders about the corrigendum or addendum or change in the due dates.
- (9) No physical submission of Bid is required. The date of opening of Technical Bid shall be the date of opening of tender for all the purpose.
- (10) The Tender document will be available on portal <https://mptenders.gov.in> on or before from **to 30.05.2026 at 05:00 PM**. The interested bidders are advised to regularly visit the portal for purpose.
- (11) If any of the above happen to be a holiday, the next working day will be the due date.



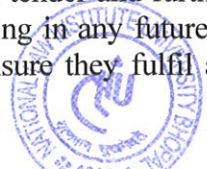
Online Item Rate Tenders are invited from the from **Original Furniture Manufacturer/ Authorised Dealers** for the work of Supply of Furniture for Boys Hostel-III at NLIU, Bhopal. Evaluation will be done on the basis of the overall lowest cost.

Cost of Tender Document is **Rs. 1,180/-(NON-REFUNDABLE)** including GST @18% which should be deposited electronically. Bidder has to pay the cost after calculating the GST amount. Tender Documents without 'Cost of Tender Document' will be summarily rejected. Tender Documents without requisite EMD will be summarily rejected.

Eligibility Criteria -

Contractors who fulfil the following requirements shall be considered as eligible bidder:

1. Bidder should be original equipment Manufacturer (OEM/ authorized dealer), in case authorized dealer is participating this bid, MAF from OEM is mandatory specific to this tender mentioning bid number.
2. An undertaking from the OEM/ authorized dealer is required stating that they would facilitate regular basis with technology/ product updates and extend all support for the warranty in confirmation with this tender for the quoted items.
3. Non- compliance of tender terms, non- uploading of required documents, lack of clarity of the specifications, contradiction & supporting literature etc. may lead to rejection.
4. A notarized affidavit/ undertaking on the company letter head by the bidder that it has never been blacklisted by any Govt Department & funded autonomous bodies must be uploaded along with the technical bid, failing which the bid shall be rejected. The original affidavit shall be submitted before the award of the bid by the lowest evaluated successful OEM.
5. Certified Financial Statement of OEM and bidder from a CA such as Balance Sheets and Profit and loss statements of last 3 Financial years will be required to be provided in the bid according to following details, the average annual turnover of the OEM should be more than 2.70 Crores (CA Certificate with UIDAI no. has to be uploaded) and bidder turnover should be more than 34 lakhs for last three financial years.
6. The product warranty will be 5 years from the manufacturing date.
7. The OEM has to provide PBG equal to 5% of the contract value valid for two months beyond five years warranty period.
8. The bidder has to deliver the products within 15 days from the date of award of work.
9. Self-Certified from the competent authority of OEM on the letter head the list of machinery required to be uploaded like for CNC Sheering M/C capacity 06-16 mm, CNC Turret Punching with Servo drive, CNC laser cut M/c, Motorized pipe bending machine, Panel Saw machine, manual edge bending machine, through feed edge bending machine, Spindle molder with auto feeder etc.
10. Adherence to all specifications is compulsory.
11. Certification: The OEM must have the following VALID certificates and all the ISO's is accredited from NABCB certified agency:
 - a) ISO 9001:2015 – Quality Management system
 - b) ISO 14001:2015- Environment Management System
 - c) ISO 45001:2018 – Occupational Health and Safety Management System
 - d) ISO 50001: 2018 – Energy Management System
 - e) BIFMA membership
 - f) IGBC Membership
 - g) Green Pro Certificate issued by the CII (Confederation of Indian Industries)
 - h) Green Co. Certificate issued by the CII (Confederation of Indian Industries)
 - i) AIOTA for office furniture certificate
 - j) Indoor Air Quality IAQ Certificate (Indoor Advantage Gold Certificate)
 - k) Bidder (s) have to submit self-attested with seal and signature of the competent authority of their firm the printouts of all the Certificates directly verified from the website of the respective issuing agency.
 - l) Any false claim/ declaration will lead to debarment from this specific tender and further, may lead to blacklisting of the concerned firm by the University for participating in any future tender for a period of two years. Hence, the bidder(s) are strongly advised to ensure they fulfil all necessary criteria/ terms and conditions and submit all the supporting documents.



12. Escalation Matrix for Service support. OEM must provide escalation matrix with telephone nos. for service support.
13. The Bidder who has been awarded the bid has to supply the samples of the articles for approval within 10 Days of the award of bid.
14. Every plyboard being used in Metal bed must be conforming and stamped with appropriate and required ISI, BIS Standards, Termite Proof and Water Proof.
15. Site Visit is mandatory for the bidder must satisfy themselves about availability and feasibility of space etc. No Objection regarding the same will be entertained later or any stage during fulfilment.
16. Registered Service Centre must be in Madhya Pradesh.
17. Either OEM or its Authorized Dealer can participate in this Tender.
18. No Deviation Undertaking, Black listing Affidavit, all terms and conditions acceptance undertaking, Net worth of the bidder should be Positive in the last financial year and this is mandatory condition.
19. All relevant documents w.r.t above points must be uploaded with tender documents.
20. Any authorized dealer can represent only one OEM for all products.
21. The bidder/ authorized dealer must submit CA certified turnover and balance sheets for last 03 years.
22. The work/supply to be completed as per the instruction of University Engineer of NLIU

LIST OF APPROVED MAKES OF INPUT MATERIALS

Sl. No.	Item	Approved Make (s)	Offered make by the bidder	To be used in (Almirah, Chair, Study Table, Dining Table, Metal Bed)	Compliance with BIS/ISI Standards for applicable items	Remarks
1.	Plywood	Green Ply, Century, Action Tesa				Termite Proof, Water Proof
2.	PLPB	Green Ply, Century, Action Tesa				Termite Proof, Water Proof
3.	Mirror	Modi, Asahi, Saint Gobain.				
4.	Stainless Steel	Tata, SAIL, Jindal				304 Grade
5.	CRCA Sheet	Tata, SAIL, Jindal				
6.	MS Pipe	Tata, SAIL, Jindal,				
7.	Hinges, Latches and Stiffener	Hettich, Ebco, Godrej				
8.	Lock	Godrej, Yale, Harrison,				

I hereby declare that all the terms and conditions of the Tender are accepted by the without any deviation/reservation.



Seal & Signature of bidder

Date: _____

Place: _____

The tender document (consisting of a schedule of quantities of various types of items to be executed, the set of terms and conditions of the contract and other documents, if any) can be downloaded from the university website www.nliu.ac.in/tenders or www.mptenders.gov.in from **20.05.2026 to 30.05.2026 at 05:00 pm**. *The University shall not be responsible for any delay/difficulties/inaccessibility of downloading facility for any reason whatsoever. In case of any discrepancy between the documents downloaded from the internet. No claim on this account will be entertained.*

Tender should be submitted as per the prescribed format within the specified date and time failing which the offer shall be summarily rejected. **Bid Validity period is 90 Days** from submission of bid. Bid will be opened on **01.06.2026 at 03:00 pm**. The University reserves the right to reject any tender without assigning any reason thereof.

Registrar
On behalf of NLIU, Bhopal



Specifications of the Furniture: -

1	Almirah with Mirror	<p><u>Almirah with Mirror</u></p> <p>Overall Size 910W(± 05mm) X 500D(+ 05mm) X 1980 (± 05mm) H , Top , Bottom , Side panel made up of 1mm thick CRCA sheet Powder Coated , Legs or pedistal and shelves made up of 1.2mm thick CRCA sheet powder coated and height of the Legs or pedistal should be 130 mm(± 05mm), shutter made up of 1mm thick CRCA sheet powder coated , No Sharp Edges Of Almirah Ends, All Shelve Rack Divided Into Equal Parts , Door Die cast Chrome Plated Handles Fitted With Washer & Double Nut , Handles Ring Made Of PVC Cap , Almirah All Metallic Panels Screw With Nut & Bolt, Metal Pipe & 07 tank treatment with minimum 50 micron powder coating. Shelving Height-Wise Adjustable Shelf Mounting: Uniformly Distributed Load Capacity per each full shelf is 40 Kg maximum. Three horizontal Shelf partitions are provided made of 1.2 mm CRCA Steel Top Shelf Clear space height from bottom is 1050 mm and second shelf height from bottom is 700 mm and third shelf height 350 mm; 1mm CRCA Sheet fitted with heavy duty 25mm. Hanging rod 02 Nos. 25mm Dia Med Guage SS Capsule pipe is provided on the top in the Centre.Locking & handle - S.S. Handle with 2 way locking mechanism with shooting Rod/bolt arrangement. 5mm tk plain Mirror (Make-Modi, Asahi, Saint Gobain) of size 400 mm x 1200 mm is to be provided on one Flap fixed with the help of M.S. Clips/beading as per approval. Whole Steel Structure is Epoxy Powder coated to the thickness of 50 microns in approved shade/color and texture. The work includes all required M.S. hinges, handle, lock, bolts and hardware of good and approved quality etc. compete. This job includes all Installation, Material & labor etc. Complete and nothing will be paid extra for execution/Installation of the item. Items should have 5-year warranty.</p>
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2	<p style="text-align: center;">Metal SINGLE BED</p>	<p>Hostel Bed Overall Size 1980W(± 10mm) x 960D(± 10mm) x 810H(± 10mm), Hostel Bed Made Of Prime Quality Round Metal Pipe of size 38mm Dia 1.2mm & 50x25mm thick CRCA Rectangular Pipe 1.2mm Thick, Head Rest designed with 38mm Dia with 25mm round support pipes for supporting pillow having height of 810mm, Bed Mattress structure made from 50x25X 1.2 mm & 25x25x1.2 mm pipes, Mattress Support panel made of 12mm thick ISI/BIS Grade BWP plywood, mattress panel height from floor should be of 450mm, Four number of supports of Size 25x25x1.2mm are given to Mattress Panel, Additional 25x25x3mm angle used under ply along with headboard & footboard Having length of 100 mm of each, The Complete structure should be in knockdown construction and assembled with Nut & Bolts, All Open edges of pipes should be covered by good quality PPCP Shoes/caps, . All metal components should be pre-treated with zinc phosphating in minimum 07 tank process and then powder coated with epoxy polyester with approved shade, Thickness Of Coating should be minimum 50 Micron. Items should have 5 year warranty.</p>
3	<p style="text-align: center;">STUDY TABLE</p>	<p>Table Overall Size 900W(± 05mm) x 600D (± 05mm)x 750H(± 05mm) , Table Top made up of 16mm thick BWP Termite proof Ply wood , 0.8mm Mica on top and 0.6 mm balancing mica on bottom ISI/BIS Standard as applicable for the product with 2mm thick PVC edge bending , Understructure Made of CRCA 40x40x1.2mm Square Metal Pipe Duly Powder Coated, Understructure CRCA Square Metal Pipe 40X40mm x 1.2mm Thick Made in Knockdown condition, Table provided with one side Storage single Drawers fixed pedestal with depth of 575mm(+/- 05mm) ,Storage should be of size 300 mm (W) and 120 (H). The storage support MS Pipe25x25x1.1mm . Storages made of 1.2mm Thick CRCA Metal Sheet Duly Powder coated , All open ends closed with PPCP Caps & Shoes, All Metal Parts Shall Be Welded Properly Strongly and conformity with regulations, The Table structure should be in knockdown condition, All metal components should be pre-treated with zinc phosphating in minimum 11 tank process and then powder coated with epoxy polyester with approved shade, Thickness Of Coating should be minimum 50 Micron. Items should have 5 year warranty.</p>



4	STUDY CHAIR	<p>Supplying and placing in position of study chair Size: (W) 550mm(+ 10mm) X (D) 565mm(+ 10mm) X (H) 815mm(+ 10mm) seat & Back of chair is made 12mm thick hot pressed ISI/BIS and BWP Grade plywood cushioned with PU moulded foam Fabric upholstery, Armrest: PU padded Armrest fixed on main frame. Understructure size pipe thickness 1.2mm, pipe size is $\pm 40\text{mm}$ (W)X $\pm 20\text{mm}$ (D)oblong pipe. Material-Powder Coating, Thickness of Pu Foam- 40-50, Under structure frame made of MS pipe with 14gauge thickness duly powder coated with Plastic bushes. Back Type-Medium Back, Density of PU Used in Seat (Kg Per Cubic Meter) $>40\leq 50$ Thickness of PU Used in Seat(mm) $>40\leq 50$ Support to be provided by metal angle width wise under the seat of chair. Items should have 5-years warranty</p>
5	Dining Table 8-Seater with stool.	<p>Table Top Made Of 18mm ISI/BIS, BWP, Water and termite Proof Plywood Moulded With 1 mm Thick SS Sheet With 304 Grade All Over Size of Table should be 2400L($\pm 10\text{mm}$) x 900W($\pm 10\text{mm}$) x 800H Table Top Size 2400L x 900W. Understructure Made of Prime Quality CRCA 50 x 50mm X1mm Square Metal Pipe Duly Powder Coated Understructure CRCA Metal Pipe 50 X 50mm x With 1.6 mm Thick Four Side Welded With Vertically Metal Pipe Legs of The Table Hard Rubber Shoes Understructure CRCA Square Metal Pipe 50 x 50mm With 1.6 mm Thick All Side Welded With Vertically & Horizontally Metal Pipe powder coated. Seat Size(on top) 300mm Dia 0.8mm Thick 304 Grade SS Seat Moulded With 18mm Thick Plywood Seat Height From Ground 450mm Seat Understructure Made of 50 x50 Square Metal Pipe With 1.6mm Thick Powder Coated. Legs Of The Table closed with Hard Rubber Shoes. It should have 8 seats All Frames Square Pipe Closed With Pvc Caps. All Metal Pieces Shall Be Welded Properly Strongly and conformity . Thickness of Coating (60-80) Micron. Support at the bottom of Table top should be provided width-wise by properly welded with metal angles Support at the bottom of Table top provided depth-wise by properly welded with metal angles. Items should have 5 year warranty.</p>



INSTRUCTIONS TO THE BIDDER

1. Attention of the tenderer is directed to the conditions of tender and general conditions of the contract of NLIU. The Bidder must read the terms & conditions before submission of the tender.
2. The Tenderer shall visit and inspect the site and obtain all information on his own responsibility and at his own cost, which may be necessary for the purpose of quoting and submitting the tender. No excuse or ignorance as to site conditions and local information shall be accepted after awarding the contract. All costs, charges & expenses that may be incurred in connection with the preparation of his tender shall be borne by him and the University accepts no liability whatsoever therefore. Failure by the tenderer to have done all the things, which in accordance with his condition he is deemed to have done shall not relieve the successful tenderer of the responsibility for satisfactory completion of the work as required. If there is any clarification required, the tenderer shall submit the queries in writing 03 (Three) days before the last date & time of submission of the tender, to the Registrar, NLIU, Kerwa Dam Road, Bhopal. Access to the site will be granted, if necessary, to the party with the prior permission of the University.
3. The time for completion of work is **15 Days** & will be reckoned from the date of issue of Work Order. The scope of works include supply and installation of furniture at different floors of the hostel including transportation, assembling, loading, unloading, placement of furniture as per the instruction of authorities of the University.
4. The **Defect Liability Period will be 62 months** after completion of work. The Contractor shall promptly rectify all defects pointed out by the Engineer well before the end of the Defect Liability Period, if any. The Defect Liability Period shall automatically stand extended until the defect is rectified.
5. **Security Deposit: Security Deposit @ 05% will be deducted from the gross bill and will be valid for the period of defect liability period.**
6. **BIS/ISI standards as applicable for products may also be mentioned.**
7. **The quantity mentioned in the BOQ is tentative and the actual quantity of the chairs will be decided at the time of work order.**
8. If the Contractor has not corrected a Defect pertaining to the Defect Liability Period to the satisfaction of the Engineer, within the time specified by the Engineer, the Engineer will assess the cost of having the Defect corrected, and the cost of correction of the Defect shall be recovered from the Performance Security or any amount due or that may become due to the contractor and other available securities.
9. The Earnest Money received shall be refunded to the unsuccessful bidders without any interest, after the finalization of the party. **The Earnest Money Deposit (EMD) of the successful tenderer shall be refunded after the completion of the work.**
10. Earnest Money Deposit (EMD) will be forfeited in the following cases –
 - a. If the tenderer withdraws/modifies his tender during the period of Bid Validity.
 - b. If the tenderer does not accept the correction of arithmetical errors of his tender.
 - c. If the tenderer after awarding of work, does not start the work within the stipulated time period as per Letter of Acceptance / Work Order.
11. During continuance of the Contract, the Contractor and his sub-Contractors shall abide at all times by all existing labour enactments and rules made there under, regulations, notifications and bye laws of the State or Central Government or local authority and any other labour law (including rules), regulations, bye laws that may be passed or notification that may be issued under any labour law in future either by the State or the Central Government or the local authority. Salient features of some of the major labour laws that are applicable to construction industry are given in the Contract Data. The Contractor shall keep the Employer indemnified in case any action is taken against the Employer by the competent authority on account of contravention of any of the provisions of any Act or rules made their under,



regulations or notifications including amendments. If the Employer is caused to pay or reimburse, such amounts as may be necessary to cause or observe, or for non-observance of the provisions stipulated in the notifications/bylaws/Acts/Rules/ regulations including amendments, if any, on the part of the Contractor, the Engineer/Employer shall have the right to deduct from any money due to the Contractor including his amount of performance security. The Employer/Engineer shall also have right to recover from the Contractor any sum required or estimated to be required for making good the loss or damage suffered by the Employer. The employees of the Contractor and the Sub-Contractor in no case shall be treated as the employees of the Employer at any point of time.

12. The Contractor shall be responsible for:

- a. Carrying out the tests prescribed in specifications, and
- b. For the correctness of the test results, whether preformed in his laboratory or elsewhere.

No extra payment will be made to contractor for conducting the test. The Test be carried out through Laboratories accredited by National Accreditation Board of Laboratories (NABL) by the Contractor.

NECESSARY INFORMATION TO THE BIDDERS

1. The bidder shall have to submit self-certified copies of valid PAN, GST registration.
2. All Rates, Prices, Amounts and Sums quoted by the bidder shall be in INR only. The language used throughout shall be English.
3. All Rates, Amounts & Sums shall have to be quoted in both in figures and words. If the rate quoted in words does not tally with the rate quoted in figures, then the rate which corresponds to the lesser amount shall be considered.
4. Tender must be submitted with the rates for all the items of work involved and any incomplete tender documents will not be considered. The items for which the rates are not quoted will be considered as 'Zero' & the agency shall complete that item of work without any claim.
5. No alteration shall be made by the party in the quotation and no conditional tender will be entertained. Tenders with a split rate will not be considered.
6. The bid shall remain valid for a period of **90 Days** from the date of opening of the bid. If before the expiry of the validity period or issue of work order, whichever is earlier, the bidder amends/modifies/withdraws his bid, making it unacceptable to the University, then the Earnest Money Deposit shall be liable to forfeiture at the option of the University.
7. **The Rates quoted by the party should be clear. All the column of the price bid should be filled carefully.** No claim on this account whatsoever shall be entertained at any stage including the extended period, if any.
8. The Intending bidders will have to produce documentary evidence in original in support of their credentials before the competent authority whenever demanded verification. If any information furnished by the bidder is found false/fabricated then his bid will be rejected and treated as cancelled, even if the same is detected at any stage after signing of the contract and would lead to termination of the contract besides the forfeiture of Earnest Money Deposit (EMD) and liabilities towards prosecution under appropriate law. In such cases, the bidder/tenderer will be debarred from participation in the future tendering process.
9. Should there be any doubt or obscurity as to the meaning of any of the tender documents or if any further information is required, the tenderer must address his enquiry in writing in duplicate to Registrar, National Law Institute University, Kerwa Dam Road, Bhopal – 462044.



10. The Bids shall be received on date and time stipulated in the Notice Inviting Tender or Corrigendum otherwise. Tenders that are received after the date and time specified will not be considered.
11. All taxes and statutory obligations will be deducted from the bill as applicable from time to time as per Govt. rules.
12. The Technical Bids will be opened on the specified date and time.
13. The University reserves the right to accept or reject any or all the offers including the lowest without assigning any reason. The Institute does not bind itself to accept the lowest offer.
14. Payment shall be made after the completion of work.
15. No advance payment will be made, any offer linked with advance payment is likely to be ignored. Payment shall be made after the completion of works.
16. After winning the order, if you fail to complete the work your EMD will be forfeited and you will be blacklisted from participating in any future bid/tender.
17. The decision of acceptance of tender will lie with the competent authority of NLIU, who does not bind himself to accept the lowest tender and who reserves the right to himself to reject or partially accept any or all quotations received, without assigning any reason.
18. **A penalty of 1% of the total order value will be imposed per week for late completion of work or a maximum of @10% of the value of work.**
19. Financial bids of those bidders shall be opened who qualified in the Technical Bids.
20. The Employer shall be entitled to make any variation of the quality or quantity of the works or any part thereof that may, in his opinion, be necessary and for that purpose, or if for any other reason it shall, in his opinion be desirable, he shall have power to order the contractor to do and the contractor shall do any of the following:
 - a) Increase or decrease the quantity of work up to plus-minus 25% included in the contract.

ADDITIONAL CONDITIONS OF CONTRACT

- 1 The quantities indicated are approximate and may vary at the time of execution. The University will exercise absolute discretion for operating all or some items of the schedule.
- 2 Contractor has to remove all the debris from the site of execution and dispose of them at suitable places shown by the Engineer or his authorized representative at the site.
- 3 All temporary arrangements, staging, working platforms etc. are to be provided by the tenderer at his own expense to the satisfaction of the University. The University will not, however, be liable to pay any compensation due to accident, injury to the contractor's workmen or any account whatsoever.

Irrespective of rates quoted by the bidder, the contractor shall be solely responsible for payment of *Minimum Wages* as stipulated by the Government from time to time.



FINANCIAL BID

SCHEDULE OF QUANTITY

Sr. No.	Description	Unit	Qty	Rate	Amount
1.	Providing Steel almirah mirror having Overall Size 910W(+ 05mm) X 500D(+ 05mm) X 1980 (+ 05mm) H , Top , Bottom , Side panel made up of 1mm thick CRCA sheet Powder Coated , Legs or pedistal and shelves made up of 1.2mm thick CRCA sheet powder coated and height of the Legs or pedistal should be 130 mm(+ 05mm), shutter made up of 1mm thick CRCA sheet powder coated , No Sharp Edges Of Almirah Ends, All Shelve Rack Divided Into Equal Parts , Door Die cast Chrome Plated Handles Fitted With Washer & Double Nut , Handles Ring Made Of PVC Cap , Almirah All Metallic Panels Screw With Nut & Bolt, Metal Pipe & 07 tank treatment with minimum 50 micron powder coating. Shelving Height-Wise Adjustable Shelf Mounting: Uniformly Distributed Load Capacity per each full shelf is 40 Kg maximum. Three horizontal Shelf partitions are provided made of 1.2 mm CRCA Steel Top Shelf Clear space height from bottom is 1050 mm and second shelf height from bottom is 700 mm and third shelf height 350 mm; 1mm CRCA Sheet fitted with heavy duty 25mm. Hanging rod 02 Nos. 25mm Dia Med Guage SS Capsule pipe is provided on the top in the Centre. Locking & handle - S.S. Handle with 2 way locking mechanism with shooting Rod/bolt arrangement. 5mm tk plain Mirror (Make-Modi, Asahi, Saint Gobain) of size 400 mm x 1200 mm is to be provided on one Flap fixed with the help of M.S. Clips/beading as per approval. Whole Steel Structure is Epoxy Powder coated to the thickness of 50 microns in approved shade/color and texture. The work includes all required M.S. hinges, handle, lock, bolts and hardware of good and approved quality etc. compete. This job includes all Installation, Material & labor etc. Complete and nothing will be paid extra for execution/Installation of the item. Items should have 5-year warranty.	Nos.	216		
2.	Providing Hostel Bed Overall Size 1980W(+ 10mm) x 960D(+ 10mm) x 810H(+ 10mm), Hostel Bed Made Of Prime Quality Round Metal Pipe of size 38mm Dia 1.2mm & 50x25mm thick CRCA Rectangular Pipe 1.2mm Thick, Head Rest designed with 38mm Dia with 25mm round support pipes for supporting pillow having height of 810mm, Bed Mattress structure made from 50x25X 1.2 mm & 25x25x1.2 mm pipes, Mattress Support panel made of 12mm thick ISI/BIS Grade BWP plywood, mattress panel height from floor should be of 450mm, Four number of supports of Size 25x25x1.2mm are given to Mattress Panel, Additional 25x25x3mm angle used under ply along with headboard & footboard Having length of 100 mm of each, The Complete structure should be in knockdown construction and assembled with Nut & Bolts, All Open edges of pipes should be covered by good quality PPCP Shoes/caps, . All metal components should be pre-treated with zinc phosphating in minimum 07 tank process and then powder coated with epoxy polyester with approved shade, Thickness Of Coating should be minimum 50 Micron. .Items should have 5 year warranty.	Nos	202		
3.	Providing Study Table Overall Size 900W(+ 05mm) x 600D (+ 05mm)x 750H(+ 05mm) , Table Top made up of 16mm thick BWP Termite proof Ply wood , 0.8mm Mica on top and 0.6 mm balancing mica on bottom ISI/BIS Standard as applicable for the product with 2mm thick PVC edge bending , Understructure Made of CRCA 40x40x1.2mm Square Metal Pipe Duly Powder Coated, Understructure CRCA Square Metal Pipe 40X40mm x 1.2mm Thick Made in Knockdown condition, Table provided with one side Storage single Drawers fixed pedestal with depth of 575mm(+/- 05mm) ,Storage should be of size 300 mm (W) and 120 (H). The storage support MS Pipe25x25x1.mm . Storages made of 1.2mm Thick CRCA Metal Sheet Duly Powder coated , All open ends closed with PPCP Caps & Shoes, All Metal Parts Shall Be Welded Properly Strongly and conformity with regulations, The Table structure should be in knockdown condition, All metal components should be pre-treated with	Nos.	240		



	zinc phosphating in minimum 11 tank process and then powder coated with epoxy polyester with approved shade, Thickness Of Coating should be minimum 50 Micron.Items should have 5 year warranty.				
4.	Supplying and placing in position of study chair Size: (W) 550mm(+ 10mm) X (D) 565mm(+ 10mm) X (H) 815mm(+ 10mm) seat & Back of chair is made 12mm thick hot pressed ISI/BIS and BWP Grade plywood cushioned with PU moulded foam Fabric upholstery, Armrest: PU padded Armrest fixed on main frame. Understructure size pipe thickness 1.2mm, pipe size is ± 40 mm (W) $\times \pm 20$ mm (D) oblong pipe. Material-Powder Coating, Thickness Of Pu Foam- 40-50, Under structure frame made of MS pipe with 14 gauge thickness duly powder coated with Plastic bushes. Back Type-Medium Back, Density of PU Used in Seat(Kg Per Cubic Meter) $>40 \leq 50$ Thickness of PU Used in Seat(mm) $>40 \leq 50$ Support to be provided by metal angle width wise under the seat of chair. Items should have 5-years warranty	Nos.	240		
5.	Providing and fixing Dining Table 8-Seater with stool. Table Top Made Of 18mm ISI/BIS, BWP, Water and termite Proof Plywood Molded With 1 mm Thick SS Sheet With 304 Grade All Over Size of Table should be 2400L(+ 10mm) x 900W(+ 10mm) x 800H Table Top Size 2400L x 900W. Understructure Made of Prime Quality CRCA 50 x 50mm X 1mm Square Metal Pipe Duly Powder Coated Understructure CRCA Metal Pipe 50 X 50mm x With 1.6 mm Thick Four Side Welded With Vertically Metal Pipe Legs of The Table Hard Rubber Shoes Understructure CRCA Square Metal Pipe 50 x 50mm With 1.6 mm Thick All Side Welded With Vertically & Horizontally Metal Pipe powder coated. Seat Size(on top) 300mm Dia 0.8mm Thick 304 Grade SS Seat Molded With 18mm Thick Plywood Seat Height From Ground 450mm Seat Understructure Made of 50 x 50 Square Metal Pipe With 1.6mm Thick Powder Coated. Legs Of The Table closed with Hard Rubber Shoes. It should have 8 seats All Frames Square Pipe Closed With Pvc Caps. All Metal Pieces Shall Be Welded Properly Strongly and conformity . Thickness of Coating (60-80) Micron. Support at the bottom of Table top should be provided width-wise by properly welded with metal angles Support at the bottom of Table top provided depth-wise by properly welded with metal angles. Items should have 5 year warranty.	Nos.	19		
Total Amount without GST					

