



राष्ट्रीय डिजाइन National Institute
संस्थान हरियाणा of Design Haryana

राष्ट्रीय महत्व का संस्थान
भारत सरकार के वाणिज्य एवं उद्योग मंत्रालय के
डी पी आई आई टी अधीन एक सांविधिक संस्था
Institute of National Importance
Statutory Institute under the DPIIT
Ministry of Commerce and Industry, Government of India

Tender No. NIDH/E&M/2021/01

Dated 05/02/2021

NOTICE INVITING TENDER

FOR

**PROVIDING AND PLACING SITE/FACTORY CONSTRUCTED/FABRICATED
FULLY CUSTOMIZED TABLES AT NID HARYANA CAMPUS**

एन आई डी हरियाणा, सरकारी पॉलिटेक्निक भवन उमरी, कुरुक्षेत्र, हरियाणा - 136131 भारत
NID Haryana, Government Polytechnic Building at Umri, Kurukshetra, Haryana - 136131 India
फोन Phone: 01744-278101, 278103 ई-मेल e-mail: info@nidh.ac.in युआरएल url: www.nidh.ac.in

INTRODUCTION

National Institute of Design, Haryana, was established on November 15, 2016 as an autonomous institute under the Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, Government of India, to emerge as a global leader in Design Education and Research. The institute aims at becoming the torchbearer for innovative design directions in the industry, commerce, and development sectors.

NID Haryana's multi-disciplinary environment consisting of diverse design domains helps in creating an innovative and holistic ecosystem for design learning and delivering solutions focusing on the emerging needs of people integrated with digital and cutting-edge technologies.

NID Haryana currently offers full-time four year Bachelor of Design (B.Des.) with specialization streams of

- INDUSTRIAL DESIGN,
- COMMUNICATION DESIGN and
- TEXTILE & APPAREL DESIGN.

The Bachelor of Design (B.Des.) commences with a two semester rigorous Foundation Program followed by six semesters of specialized courses. Teaching methodology incorporates Industry and Field exposure.

Sealed item rate bid is invited on behalf of the Director, NID Haryana in single stage two bid system (Technical & Financial Bid) from experienced and reputed Contractors, agencies/firms engaged in Furniture/Fabrication and Interior related works having minimum three-year experience in Central /State Government/ Central Autonomous Bodies/Central Educational Organization including NIDs/NIFTs/IITs/IIMs/NITs /CFTIs/PSUs & etc.

A. INSTRUCTION TO THE BIDDERS:

Name of Work	Providing and placing factory/site constructed/fabricated fully customized tables at NID Haryana Campus
Last Date for seeking clarifications by firms on email: Shiwendu.k@nidh.ac.in	20.02.2021
Time allowed for completion of work	60 Days
Validity of Rates	60 Days
Uploading of reply on institute's website for clarifications sought by firms	26.02.2021
Last Date and Time for Bid Submission	26.02.2021 till 05.00 pm
Date and Time for Opening of Technical Bids	01.03.2021
Date and Time for Opening of Financial Bids	Schedule shall be published on website after technical evaluation.
Address for communication	The Director, National Institute of Design Haryana, Transit campus at Govt. Polytechnic College Building, Umri, Kurukshetra, Haryana-136131.
Email:	Shiwendu.k@nidh.ac.in
Website/Portal for downloading Tender document	nidh.ac.in/tenders

1. NIT documents **contains** pages and bidders are required to sign on all the pages.
2. NIT documents may be downloaded from the website www.nidh.ac.in from 05/02/2021 and the downloaded documents duly filled along with necessary documents shall be submitted to the office of the Director, NID Haryana, Govt. Polytechnic Building, Umri, Kurukshetra-136131.

3. Agencies shall submit the NIT document in three sealed envelopes in the following manner:

Envelope -1 (Technical Bid)

- a) Technical Bid Proforma duly filled along with attachments as detailed in **Annexure-1**
- b) Certificate and Declaration (Annexure-2)
- c) Approved Drawings (Annexure-4)
- d) Copy of PAN Card
- e) Registration certificate under Good and Service TAX(GSTIN)
- f) Copy of work order/completion certificate of the works/supply carried out of similar nature in Govt departments / PSU's or in govt. institutions in last 3 years.

Envelope -2 (Financial bid)

- a) Duly signed NIT document downloaded from the website and Price/Financial Bid (**Annexure-3**)
- b) Financial bid of technically qualified bidders shall only be opened.

Envelope-3

- a) Both above envelopes should be enclosed in a common Envelope-3.
- b) In case Envelope-1 is not annexed then Envelope-2 containing NIT document & Price Bid will not be opened at all.

B. SCOPE OF WORKS

1. **Providing and placing at desired location of NID Haryana campus by construction/fabrication of fully customized tables (as per approved design /drawings) with/without cabinet of different design made of Second-Class Teakwood/Plywood/ prelaminated HDHMR/BWPHD Fiber Board duly finished/polished etc. having support/understructure made of welded MS tubular sections duly painted complete with all fixtures and specifications as detailed in drawings and Schedule of quantities/Price Bid.**
2. Sample unit would have to be fabricated and supplied/installed at site for finalization/ approval prior to replication to required numbers.
3. Construction/Fabrication of fully customized tables can be done at site/factory.

C. GENERAL TERMS AND CONDITIONS: -

1. Any damage done to the equipment/building during execution of work shall be on the part of contractor.
2. No T&P shall be issued to the contractor.
3. Time allowed for completion of work/supply: Within 60 days from the date of receipt of work order. Generally, no further extension for supply shall be granted. However, if any delay in supply may occur due to some unavoidable reasons, then the same shall be intimated by the supplier at least one week before the date of expiry of delivery period for extension.

4. Schedule of quantity/Price Bid: As per Annexure- '3'
5. The work shall be carried out as per specification mentioned in drawing and schedule of quantity/price bid, Special Conditions for fabrication and supply exactly as per requirement and direction of Engineer-I/c.
6. Contractor must visit site before quoting and fully satisfy himself of the site conditions. No compensation on account of any site difficulties will be entertained, at a later date, after award of the work.
7. No T&P shall be issued to the Contractor.
8. The contractor shall be provided with electricity and water at one point, he shall make his own arrangements for further distribution of electricity, water supply and all other labour, tools, plant and equipment etc as required for the works complete. Any damage done to existing walls /ceiling /floors /electrical /fire alarm/ fighting/plumbing equipment /building during execution shall be on the part of the Contractor.
9. Contractor should depute a qualified supervisor dedicated for this work, who will monitor and coordinate work from contractor's side and interact with the Engineers at NID Haryana, responsible for supervision of work, on regular basis.
10. **Eligibility Criteria:**
 - a) Average Annual financial turnover during the last 3 years, ending 31st March of the previous financial year, should be at least Rs. 5 Lakhs
 - b) The agencies engaged in Furniture/ wood & steel Fabrication / Interior related works/supply having minimum three-year experience in Central /State Government/ Central Autonomous Bodies/Central Educational Organization including NIDs/NIFFTs/IITs/IIMs/NITs /CFTIs/PSUs & etc. and have completed:-
 - Three works each of value of Rs 2.5 Lakhs or
 - Two works each of value 3 Lakhs or
 - One work of value 5 Lakhs during last 5 years to submit the experience/completion certificates for the above works and registration certificates with MSME/Govt. Depts, if any.
11. Payment shall be made as per actual quantities of executed works @ the quoted rates.
12. Payment: The payment will be made to the supplier/ successful bidder (approx. in 21 days) from the date of successful supply & installation at NID Haryana, Kurukshetra subject to production of proper invoice and all essential enclosures.
13. The agency shall arrange electronic- digital weighing balance having minimum 100 Kg capacity at site whenever asked by Engineer-I/c.
14. The items shall be covered under defect liability for a period of 6 months from the date of supply/completion.
15. Performance guaranty /Security deposit: The bidder/firm declared successful will have to deposit the Performance Security @ 3% of the total quoted price in the form of DD/FDR/BG in the name of National Institute of Design, Kurukshetra. After receipt of performance security, the work/supply order will be issued to the firm. The performance security will be released after successful completion of the warranty/defect liability period.
16. Contractor will take due permission for entry of all his workers in NID Haryana.

No unauthorized person will be allowed to work inside.

17. During execution of work, Engineer may make minor changes in the scope of work as per site conditions or other reasons. Contractor will have no extra claim in his rates for the same.
18. All standard protocols such as wearing masks, using sanitizer, maintaining safe distancing norms must be followed by the Contractor and his workers to prevent spread of coronavirus failing which expulsion/ penalty of Rs. 500/incident shall be levied on the agency
19. The workers shall be scanned for temperature before entry as per norms and actions per policy taken
20. All are supposed to use identified utilities of the Institute only
21. Conditional offers will not be accepted.
22. The offer shall remain valid for 60 days.
23. NID Haryana reserves the right to accept or reject any tender in part or whole without assigning any reasons thereof.
24. **Liquidated Damage:** If the supplier fails to deliver any or all of the goods/equipment or perform the services within the time period(s) specified in the contract, the purchaser shall, without prejudice to its other remedies under the contract, deduct from the contract price, as **liquidated damage**, a sum equivalent to 0.5% (half percent) of the delivered price of the delayed goods or unperformed services for each week of delay or part thereof until actual delivery of performance, up to a maximum deduction of 10% (ten percent) of the delayed goods' or services' contract price, Once the maximum is reached, the Purchaser may consider termination of the contract, if the same have not been terminated already. Further, during the above-mentioned delayed period of supply and/or performance, the supplier notwithstanding any stipulation in the contract for increase in price for any ground, shall not be entitled to any increase in price and cost, whatsoever, which take place during the period of delay. But, nevertheless, the purchaser shall be entitled to the benefit any decrease in price and cost on any ground during that period of delay.

D. SPECIAL CONDITIONS

1. Sample unit would have to be fabricated and supplied/installed at site for approval prior to replication to required numbers as per drawing/schedule of quantity/ direction of NID Haryana before execution of its replica. The execution of required number shall start from the date of finalization/approval of sample which shall be communicated by the Engineer-I/c to the agency (L1).
2. The furniture dimensions and specifications and design shall match requirement and approved drawings as annexed at **Annexure-4**.
3. All vendors are expected to have visit the site before submitting the quotation. No extra would be considered at a later stage on any account whatsoever.
4. The vendor must quote for the works in a manner to minimize waste.
5. A sample unit would have to be fabricated and supplied/installed at site for approval prior to replication to required numbers.

6. Approved Make list of materials.

1	Adhesive	Fevicol, Pidilite, Choksy, Araldite, Fosroc or equivalent
2	MS Tubular Section	TATA, Jindal, Sail or equivalent
3	Hinges/Screw/nut-bolts & minifixs	Hettich or equivalent
4	Fittings	Godrej, Doorset, Prayag or equivalent
5	Plywood, HDHMR. BWP HDF boards	Green Ply, Kitply, Century, Action Tesa , Duro
6	Finishing/polish, leaping materials	Of Reputed make
7	Primer & Sythetic Enamel Paint	ICI India Ltd., Dulux, Berger Paint ltd., Nerolac Paint, Asian Paint Ltd

Director

TECHNICAL BID PROFORMA

1.	Name of Tendering Firm/ Agency	
2.	Name of Proprietor / Director	
3.	Furnish following particulars of the Agency	
	A. Complete Postal Address	
	B. Mobile No.	
	C. Telephone No.	
	D. Fax. No.	
	E. E-Mail Address	
4.	PAN No. (Attach Attested Copy)	
5.	GST Registration No. (Attach Attested Copy)	
6.	Bank Details of the firm- A. Bank Name: B. Bank Branch Address: C. Bank Account No.: D. IFSC Code of the Bank Branch:	
7.	Copy of work order/completion certificate of the works carried out of similar nature in Govt. department / PSU's or in Govt. Institution in last 03 years. (Attach Attested Copy) (Refer-C. General Terms and Conditions-Point No. 10)	
8	Proof of turnover Average Annual financial turnover during the last 3 years, ending 31st March of the previous financial year, should be at least Rs. 5 Lakhs audited/signed by C.A (Attested copy by Chartered Accountant to be enclosed)	

Date

SIGN & SEAL OF TENDERER

CERTIFICATE & DECLARATION

- a. It has been Certified that all information provided in tender form is true and correct to the best of my knowledge and belief. No forged / tampered document(s) are produced with tender form for gaining unlawful advantage. We understand that NIDH, Kurukshetra is authorized to make enquiry to establish the facts claimed and obtain confidential reports from clients.
- b. In case it is established that any information provided by us is false / misleading or in the circumstances where it is found that we have made any wrong claims, we are liable for forfeiture of Performance Security and or any penal action and other damages including withdrawal of all work / supply order being executed by us. Further NIDH, Kurukshetra is also authorized to blacklist our firm/company/ agency and debar us in participating in any tender/bid in future.
- c. I / We assure the Institute that neither I / We nor any of my / our workers will do any act/s which are improper / illegal during the execution in case the tender is awarded to us.
- d. Neither I / We nor anybody on my / our behalf will indulge in any corrupt activities / practices in my / our dealing with the Institute.
- e. Our Firm/ Company/ Agency is not been blacklisted or banned by any Govt. Department, PSU, University, Autonomous Institute or Any other Govt. Organization.
- f. I/ we shall be abided by the Instructions and Terms & Conditions mentioned in the tender document.
- g. Bid Security/EMD Declaration: I /we accept that if I/we withdraw or modify the bids during period of validity, I/we will be suspended for a period as decided by the competent authority.

Date

SIGN & SEAL OF TENDERER

Schedule of Quantity /Price Bid

S.No	Item	Unit	Qty	Rate	Amount in Rs
1	<p>Fabrication, Providing and Installation of fully customized Pattern Making Table of size 2400X1200X970-980 MM made of following: -</p> <p>1. Table Top: Top of size 2400X1200mm made of 18-19 mm Thick Plywood and laminated with 10-12mm thick rubberized cork sheet one side and painted with primer and enamel paint another side complete as per drawing and direction of engineer-I/c</p> <p>2. Cabinet: Factory /Machine made modular cabinet of size 1880-1920mm(L)X750-800(D)X 560-570 (H)mm manufacturing with 18 mm thick ISI marked both side pre-laminated HDHMR (High Density High Moisture Resistant) board of brands (Action Tesa/Greenply /Century) colour/shade on top, sides, bottom and Horizontal partitions as shelves(only one) and both side shutters (4 in both side, total 8 Nos) including finishing / polishing on all edges of cabinet including shutters with appropriate leaping material and including the cost of all fitting, such as nails, screws , fevicol dowels, connecting screws, Minifix, etc. required to complete this items as described above, and also the cost of auto closing hinges, SS handles for fixing of shutters (hettich make or equivalent) with necessary screws etc and fixing shutter with cabinet by making necessary rebate in shutter/Cabinet etc. complete, the cabinet to be fixed in proper place/such as under table top, all operation complete as per drawing and direction of Engineer-in-Charge.</p> <p>3. Under Structure: Frame(2000X800X940-950mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 40mmX40mmX2.50-2.60mm having top, bottom and vertical section as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c</p>	Each	8		
2	<p>Fabrication, Providing and Installation of fully customized Pattern Making Table of size 1200X900X970-980 MM made of following: -</p>	Each	2		

	<ol style="list-style-type: none"> 1. Table Top: Table Top of size 1200X900mm made of 18-19 mm Thick Plywood and laminated with 10-12mm thick rubberized cork sheet one side and painted with primer and enamel paint another side complete as per drawing and direction of engineer-I/c 2. Cabinet: Factory /Machine made modular cabinet of size 700-720mm(L)X480-500(D)X 560-570 (H)mm manufacturing with 18 mm thick ISI marked both side pre-laminated HDHMR (High Density High Moisture Resistant) board of brands (Action Tesa/Greenply /Century) colour/shade on top, sides, bottom and Horizontal partitions as shelves(only one) and one side shutters (total 2 Nos) including finishing / polishing on all edges of cabinet including shutters with appropriate leaping material and including the cost of all fitting, such as nails, screws , fevicol dowels, connecting screws, Minifix, etc. required to complete this items as described above, and also the cost of auto closing hinges, SS handles for fixing of shutters (hettich make or equivalent) with necessary screws etc and fixing shutter with cabinet by making necessary rebate in shutter/Cabinet etc. complete, the cabinet to be fixed in proper place/such as under table top, all operation complete as per drawing and direction of Engineer-in-Charge. 3. Under Structure: Frame(500X800X940-950mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 40mmX40mmX2.50-2.60mm having top, bottom and vertical section as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c 				
3	<p>Fabrication, Providing and Installation of fully customized Cutting Table of size 1800X1200X970-980 MM made of following: -</p> <ol style="list-style-type: none"> 1. Table Top: Top of size 1800X1200mm made of 18-19 mm Thick Plywood and laminated with 10-12mm thick rubberized cork sheet one side and painted with primer and enamel paint another side complete as per drawing and direction of engineer-I/c 2. Cabinet: Factory /Machine made modular cabinet of size 1380-1400mm(L)X750-800(D)X 560-570 (H)mm manufacturing with 18 mm thick ISI marked both side 	Each	1		

	<p>pre-laminated HDHMR (High Density High Moisture Resistant) board of brands (Action Tesa/Greenply /Century) colour/shade on top, sides, bottom and Horizontal partitions as shelves(only one) and both side shutters (4 in both side, total 8 Nos) including finishing / polishing on all edges of cabinet including shutters with appropriate leaping material and including the cost of all fitting, such as nails, screws , fevicol dowels, connecting screws, Minifix, etc. required to complete this items as described above, and also the cost of auto closing hinges, SS handles for fixing of shutters (hettich make or equivalent) with necessary screws etc and fixing shutter with cabinet by making necessary rebate in shutter/Cabinet etc. complete, the cabinet to be fixed in proper place/such as under table top, all operation complete as per drawing and direction of Engineer-in-Charge.</p> <p>3. Under Structure: Frame(1400X800X940-950mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 40mmX40mmX2.50-2.60mm having top, bottom and vertical section as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c</p>				
4	<p>Fabrication, Providing and Installation of fully customized Demonstration Table of size 1000X750X970-980 MM made of following: -</p> <p>1. Table Top: Top of size 1000X750mm made of 18-19 mm Thick Plywood and laminated with 10-12mm thick rubberized cork sheet one side and painted with primer and enamel paint another side complete as per drawing and direction of engineer-I/c</p> <p>2. Under Structure: Frame(550X600X940-950mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 40mmX40mmX2.50-2.60mm having top, bottom and vertical section as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c</p>	Each	1		

5	<p>Fabrication, Providing and Installation of fully customized Screen Printing cum stretching Table of size 1800X1200X840-850 MM made of following: -</p> <ol style="list-style-type: none"> Table Top: Top of size 1800X1200mm made of wooden frame 32mm thick, 100mm wide second class teak wood with 8mm thick clear toughened glass of size 1670-80X1070-1080mm at center. The Toughned glass is to be fixed/placed by making grooving arrangement in wooden frame so that the glass is flushed with wooden frame.complete as per drawing and direction of engineer-I/c Light Box: Box shall be made of 12 mm thick ISI marked both side pre-laminated HDHMR (High Density High Moisture Resistant) board of brands (Action Tesa/Greenply /Century) colour/shade on bottom and 8mm thick on all four sides including finishing / polishing on all edges of light box including the cost of all fitting, such as nails, screws , fevicol dowels, connecting screws, Minifix, etc. required to complete this items as described above, and also the cost of 18wt LED tube fitting -3Nos and power wiring and switches & sockets by making necessary rebate box etc. The box will be prepared and fixed with welded tubular section in proper place/such as under tabletop, all operation complete as per drawing and direction of Engineer-in-Charge. Under Structure: Frame(1700X1100X815-820mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 50mmX50mmX2.50-2.60mm having top, bottom and vertical section and 25X25X2.0-2.10mm for supporting light box as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c 	Each	5		
6	<p>Fabrication, Providing and Installation of fully customized block printing Table of size 3600X1450X920-935 MM made of following: -</p> <ol style="list-style-type: none"> Tabletop: Top of size 3600X1450mm made of 18-19 mm Thick Plywood and painted with primer and enamel paint both side complete as per drawing and direction of engineer-I/c 	Each	2		

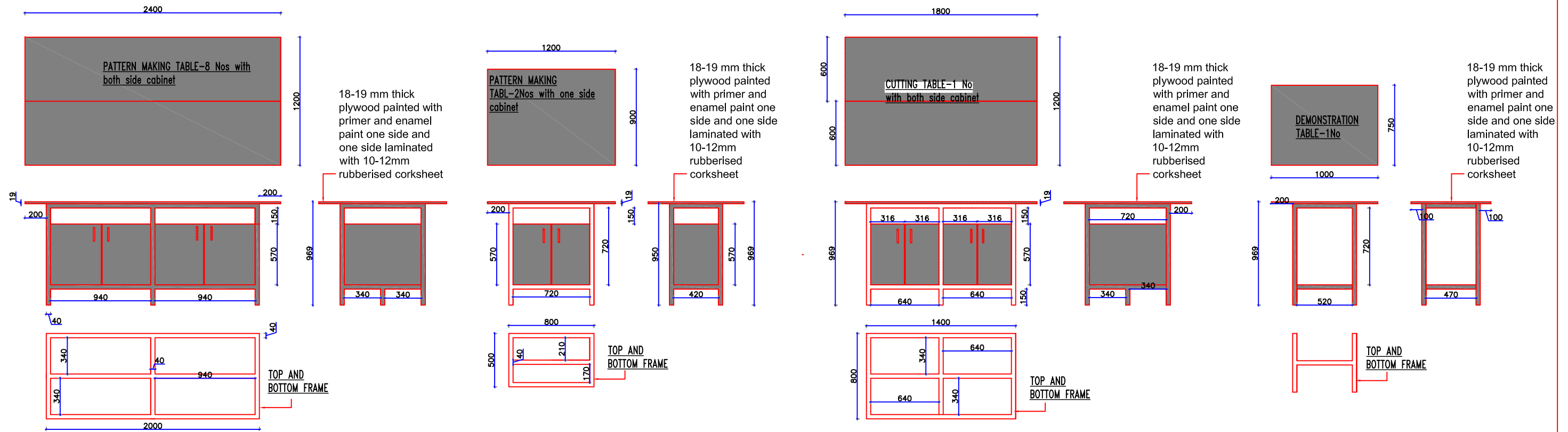
	<p>2. Under Structure: Frame(3200X1050X910-920mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 50mmX50mmX2.50-2.60mm having top, bottom and vertical section as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c</p>				
7	<p>Fabrication, Providing and Installation of fully customized study Table of size 3050X1220X920-935 MM made of following: -</p> <p>1. Tabletop: Top of size 3050X1220mm manufacturing with 18-19mm thick ISI marked both side pre-laminated Boiling Water Proof High Density Fiber Board(BWPHDF board) of brands (Action Tesa/Greenply /Century) colour/shade complete as per drawing and direction of engineer-I/c.</p> <p>2. Under Structure: Frame(820X2650X910-920mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 50mmX50mmX2.50-2.60mm having top, bottom and vertical section as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c</p>	each	1		
8	<p>Fabrication, Providing and Installation of fully customized Central Table of size 4190X1525X935-950 MM made of following: -</p> <p>1. Table Top: Top of size 4190X1525mm made of 25mm thick second class teak wood finished and polished with natural polish. The top shall be fixed and should be finished to have levelled and smooth surface complete as per drawing and direction of engineer-I/c</p> <p>2. Cabinet: Factory /Machine made modular cabinet of size 3600-3700mm(L)X1100-1120(D)X 650-665 (H)mm manufacturing with 18 mm thick ISI marked both side pre-laminated BWPHDF board(Boiling Water Proof High Desity Fiber board) of brands (Action Tesa/Greenply /Century) colour/shade on sides, bottom, Horizontal partitions as shelves(only one), one side shutters (total 8 Nos) and Top with 6mm and back with 8mm including finishing / polishing on</p>	Each	1		

	<p>all edges of cabinet including shutters with appropriate leaping material and including the cost of all fitting, such as nails, screws , fevicol dowels, connecting screws, Minifix, etc. required to complete this items as described above, and also the cost of auto closing hinges, SS handles for fixing of shutters (hettich make or equivalent) with necessary screws etc and fixing shutter with cabinet by making necessary rebate in shutter/Cabinet etc. complete, the cabinet to be fixed in proper place/such as under table top, all operation complete as per drawing and direction of Engineer-in-Charge.</p> <p>3. Under Structure: Frame(3790X1120X910-920mm) of Hot finished seamless type Mild Steel work in built up square tubular section of size 50mmX50mmX2.50-2.60mm having top, bottom and vertical section also section 25X25X2.00-2.10 as extra bracing as indicated in drawings, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, two coat synthetic enamel paint (mat finish), including welding and bolted with special shaped washers etc. complete as per drawing and direction of engineer-I/c</p>				
Total Rs.					
GST% _____ =GST Rs.					
Grand Total Rs.					
Amount in Words:					

Important Note: -

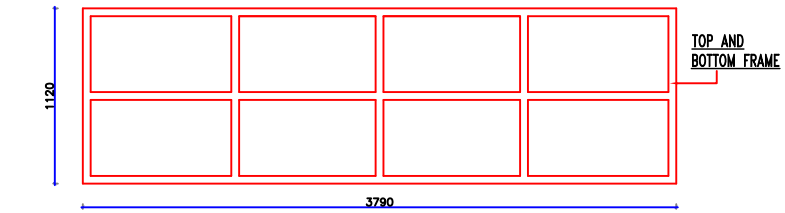
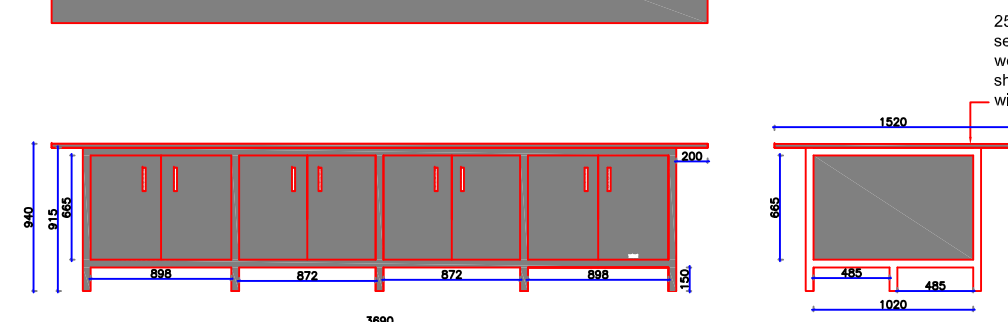
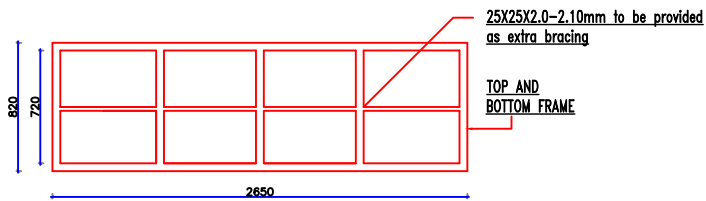
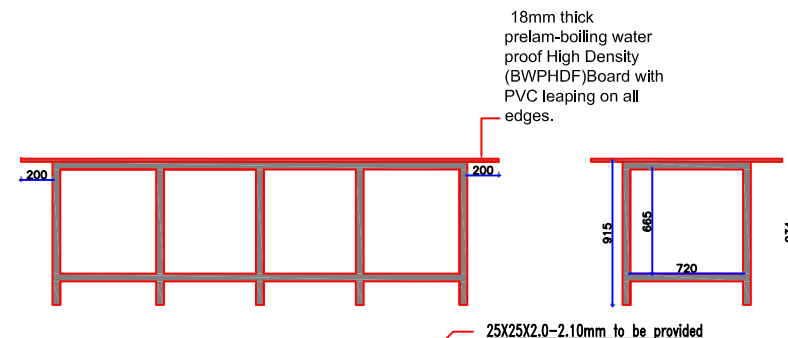
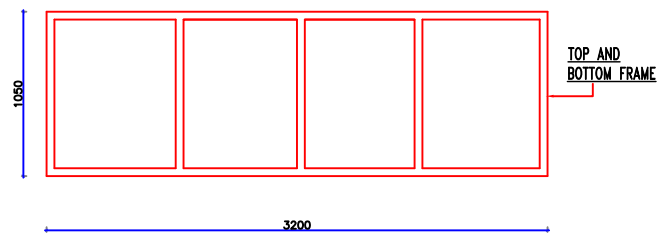
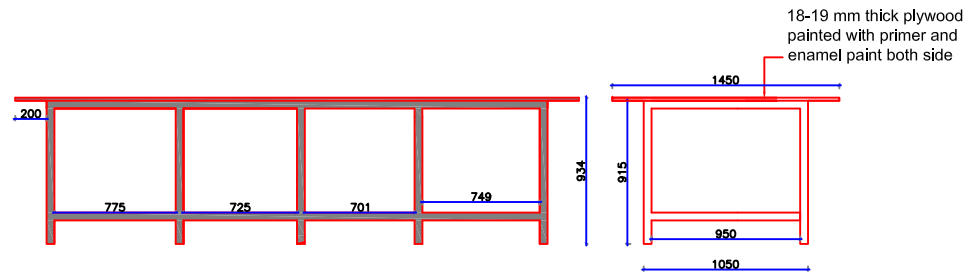
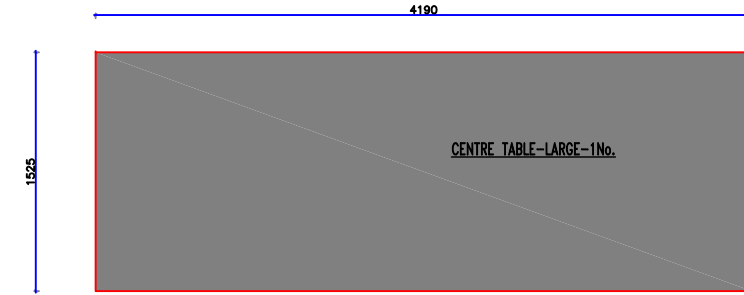
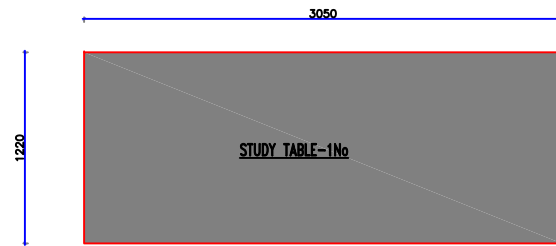
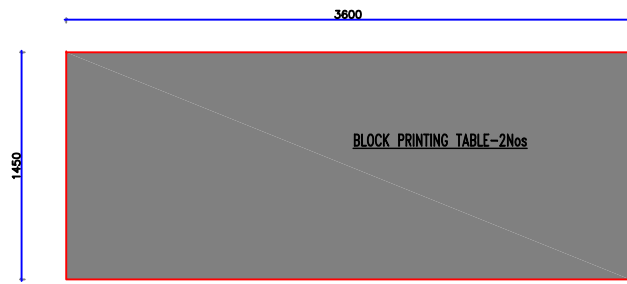
- 1) Rates quoted will be inclusive of all charges, FOR NID Haryana. Payment will be made as actual quantity supplied.
- 2) Bidder should clearly mention the rate without overwriting. Bidder should fill rate in format downloaded from website. No other format will be accepted.

Signature and Seal of Vendor



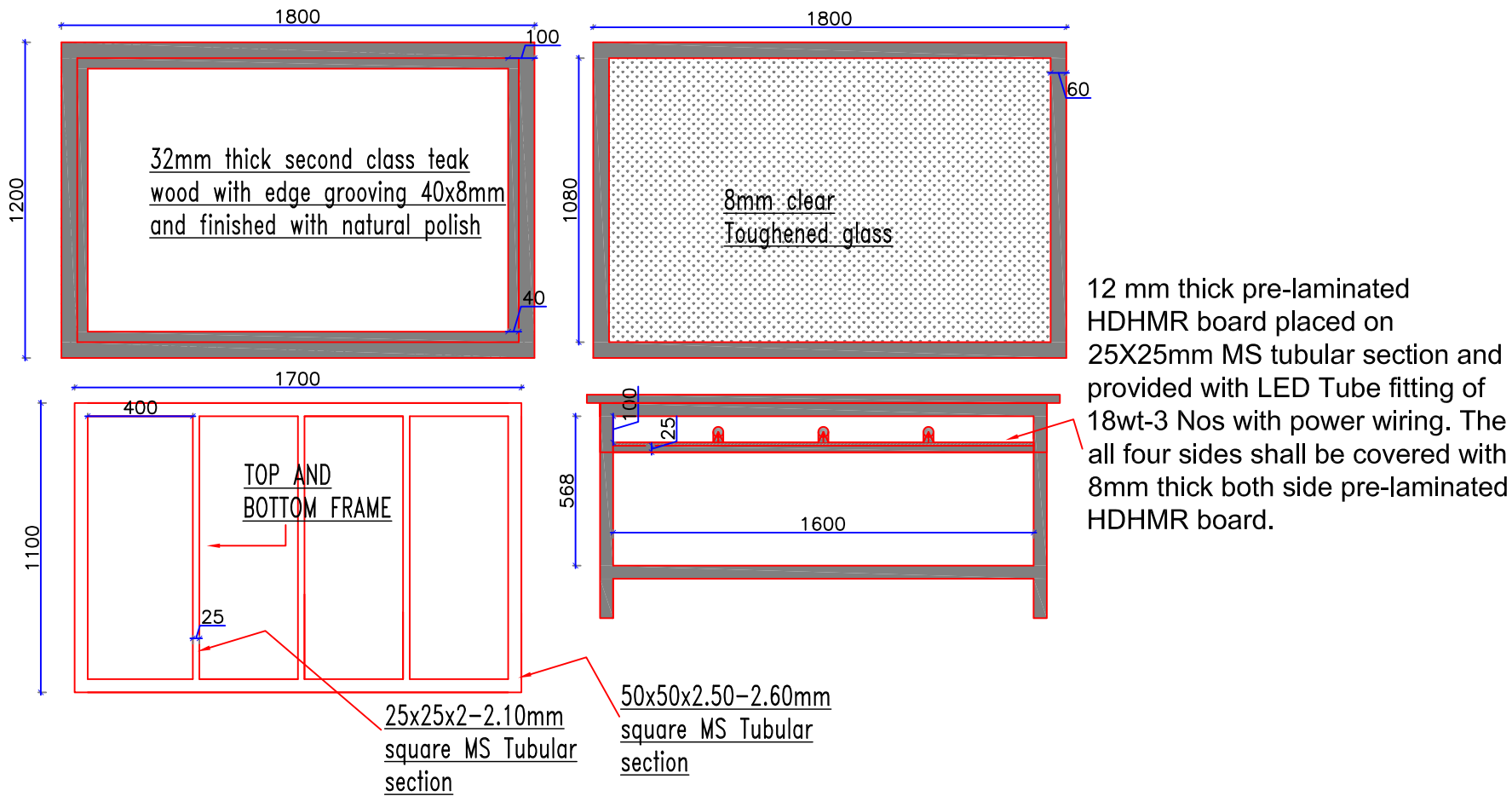
1. Table : Pattern Making Table -8Nos, 2Nos; Cutting Table-1No. and Demonstration table-1No.
2. All MS tubular Sections are 40X40X2.50-2.60 mm welded and finished with High quality synthetic enamel paint (mat finish). PVC leg capping shall be provided.
3. All side, top, bottom boards of cabinets are 18mm Thick both side pre-laminated HDHMR Boards (High Density High Moisture Resistance) with finished edges.
4. All auto closing hinges, screws, handles shall be of Stainless Steel.

PATTERN MAKING LAB



1. Table : Block Printing Table-2Nos, Study Table-1No. and Central Table-1No..
2. All MS tubular Sections are 50X50X2.50-2.60 mm/25X25X2.00-2.10mm welded and finished with High quality synthetic enamel paint (mat finish). PVC leg capping shall be provided.
3. All sides, top, bottom boards of cabinets are both side pre-laminated BWP/HD Boards (Boiling water Proof High Density Fibre Board) with finished edges.
4. All auto closing hinges, screws, handles shall be of Stainless Steel.

PRINTING AND DYING LAB



1. Table: Screen Printing table for VC lab-5Nos
2. All MS tubular Sections are 50X50X2.50-2.60 mm / 25X25x2-2.10mm welded and finished with High quality synthetic enamel paint (mat finish). PVC leg capping shall be provided.
3. Clear Toughened Glass-8mm Thick.
4. Wooden Frame: 32mm Thick second class teak wood grooved and finished with natural polish