

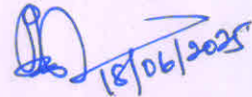
DISTRICT EDUCATION OFFICER , KEONJHAR
TENDER CALL NOTICE

No 7245 Dated. 19.06.2025

Sealed Bids in two separate covers (Technical bid and price bid) are invited by the District Education Officer, Keonjhar for supply of items for Hostels functioning at OAV of Keonjhar District. The detailed tender paper along with the prescribed tender schedule can be downloaded from the district website i.e. <https://kendujhar.odisha.gov.in> and original bank draft amounting to Rs.5000/- (Rupees five thousand) only towards cost of tender paper to be drawn in favour of "**District Education Officer, Keonjhar**" should be enclosed towards cost of tender paper which is non-refundable.

The Bidders should specifically super-scribe, "**Downloaded from the WEBSITE**" and must be mentioned "**Tender Call Notice Number**" on the top left corner of the outer envelope containing Technical Bid and Price Bid separately. The tender paper complete in all respect should reach the office of the District Education Office, Keonjhar by 5.00 P.M of 19/ 07 /2025 through registered post/speed post only and the sealed tenders will be opened 24/ 07 /2025 at 4.00 P.M.in the Mini conference hall of Collectorate, Keonjhar in presence of the members of the tender committee and the tenderers or his/her authorized representative. The tender received beyond the date and time mentioned above shall not be taken in to the consideration. The Collector, Keonjhar reserves the right to reject/cancel/withdraw any or all the tenders without assigning any reason thereof and shall bear no liability what so ever consequent upon such decision.

In case of any bid amendment and clarification, responsibility lies with the bidders to collect the same from the website before last date of bid document and the District Education Office, Keonjhar shall have no responsibility for any delay / omission on part of the bidders.


18/06/2025

District Education Officer
Keonjhar

GENERAL TERMS & CONDITIONS

1.SOURCE OF FUND:

The District Education Office, Keonjhar is the funding Agency for the work for "Supply of different items for Odisha Adarsha Vidyalaya, Schools & Hostels functioning in the District of Keonjhar

2.DISCLAIMER:

This document includes statements which reflect various assumptions, which may or may not be correct. Each bidder should conduct its own estimation and analysis. And should check the accuracy, reliability, and completeness of the information in this Document and obtain independent advice from appropriate sources in their own interest.

4.The authority reserves the rights to cancel the engagement order on violation of any terms and conditions so prescribed without any reason thereof.

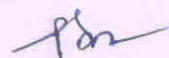
5.COST OF BIDDING:

The Bidder shall bear all costs associated with the preparation and submission of its Bid and District Education Office, Keonjhar will in no case be responsible or liable for those costs. The Bidder is expected to examine the Bidding Documents, including all Instructions, Forms, Terms and Specifications. Failure to furnish all information required in the Bidding documents or submission of a Bid not substantially responsive to the Bidding Documents in every respect will /may result in the rejection of the Bid.

6. MODE OF SUBMISSION OF BID:-The tender for supply of items for different schools and hostels of OAVs Keonjhar district is to send by Regd. Post / Courier / can be dropped in the tender box kept in the office of the DEO, Keonjhar by the schedule date and time.

7. BID PRICE:

Bidders have to quote for the entire quantum of work covered under this specification strictly as per the enclosed format. The total Bid Price shall also cover all the Bidder's obligations mentioned in or reasonably to be inferred from the Bidding Documents in respect of Supply, Installation, testing, inspection, Transportation to site/stores, all in accordance with the requirement of Tender Documents. **The Bidder shall complete the appropriate Price Schedules enclosed format stating the Taxable value for each item including installation, Packing & forwarding, freight & insurance, loading & unloading charges, GST. Price evaluation shall be carried out on the basis of total value of work including**



GST. In case there is any increase or decrease in the Scope as compared to those mentioned in the IFB, the Contract Price shall be subject to increase / decrease proportionately on pro-rata basis. Prices quoted by the Bidder shall be "Firm" and not subject to any price adjustment during the performance of the Contract. **A Bid submitted with variable Price or an adjustable price clause shall be treated as non-responsive and rejected out rightly.**

8. EARNEST MONEY DEPOSIT (EMD):

Along with their technical bids, the Bidders are required to submit an EMD @2% of quoted value in the form of an A/c Payee Demand Draft or pay order or banker's cheque / BG drawn in favour of "District Education Officer, Keonjhar", and payable at any Nationalized Bank at Keonjhar. Any tender without demand draft for EMD will be DISQUALIFIED and REJECTED and price bid will not be considered. Photo/Fax copies of the demand draft will not be accepted. The earnest money of unsuccessful bidders will be returned to them without any interest within thirty (30) days after awarding the contract and on receipt of written request from the Bidders. The earnest money of successful bidder will be returned after submission of performance security (Bank Guarantee).

9. FORFEITURE OF EMD:

After receiving the Purchase Order, if the bidder is unable to furnish the performance security as per clause No.12 with 7 days of receiving the purchase order, the EMD will be forfeited and District Education Officer will be constrained to take necessary action against the bidder. The EMD is to be submitted along with the Technical Bid. Bid without EMD shall be disqualified and summarily rejected.

10. PERFORMANCE SECURITY (PS):

The successful bidder of the contract will have to deposit a Performance Security (PS) of 3% (Three Percent) of the total Bid Value in the form of Bank Guarante(BG) drawn in favour of "District Education Officer", payable at Keonjhar within 7 days from the date of receiving the order. If the successful bidder fails to submit the Performance Security within the said period of 7 days the order will be rejected and the EMD will be forfeited as well as steps will be taken to award the contract to the 2nd lowest bidder. Performance Security will be forfeited in the event of breach of contractual obligations by the Supplier.



11. CONSIGNEES: The materials will be delivered at the OAVs functioning in the districts the location of the same will be intimated in the purchaseOrder of the successful bidder..

12. MATERIALS:

All materials required for the execution of work shall be supplied by the bidder as per the technical Specification provided at Annexure-II.

13. ACCIDENT:

The bidder shall be responsible for any accident during execution of the work for this work order for which he has to arrange workmen's compensation insurance. This policy shall also cover the bidder against the claims for injury, disability, diseases or death of his or his sub-contractor's employee's covered under the Workmen's Compensation Act,1948.

14.WARRANTY:

The works should be guaranteed for trouble free operation by the bidder for a period of 1 (one) year and the bidder is liable to maintain the projects for a period of 1 (one) year in case of equipment and instruments.

15.COMPLETION PERIOD:

The bidder shall have to complete the supply and installation within 45 days from the date of awarding of the work order and owner reserves the right to re-schedule the completion period, if required.

16.ARBITRATION:

The purchaser and the supplier should try to resolve the disputes, if any, arising out of the contract, amicably between themselves, failing which the same shall be referred to the, Collector, Keonjhar for adjudication as the sole Arbitrator whose decision will be final and binding on all the parties to the dispute.



SPECIAL TERMS AND CONDITIONS

1. The pre-qualification conditions which should be submitted in the format specified in **Annexure-I** along with documentary evidence.
2. The bidder who does not meet all the terms and conditions under the pre-qualification will not be entertained for further rounds of selection and their bids will stand disqualified.
3. The bidder should be a registered firm having valid registration certificate and complete address of the office.
4. The bidder should submit the copy of the work order / completion certificate of different contracts of value of single order of one crore during last 03 financial years. The bid having no experience in execution of order at district level will be rejected. The bidder must have an average annual turnover of Rs.3.00 crore in last three years supported by relevant documents or audited balance sheet.
5. The bidder should be registered with GST Authorities and any other Central / State authorities as prescribed by law. Copy of the GST Registration and Copy of the PAN should be enclosed with the bid documents.
6. The warranty / guarantee conditions shall be clearly mentioned in the bid documents by the bidder.
7. The Successful Bidder shall have to supply the items or execute the work within 45 days after issue of award letter.
8. The bidder should be able to display samples of all tendered items as per requirement of Technical Committee within 7 days of communication to the bidder.
9. The rates quoted in financial Bid should be inclusive of all charges such as Transportation, loading & unloading, transit insurance, delivery, and arrangement of the Items at the destination of each OAV HOSTELS of Keonjhar District but excluding.
10. GST and other taxes if any. The price/rate should be valid for 90 days from the date of opening of the bid. The agency will supply all the items within 45 days after the issue of award letter. In case of any further delay, otherwise not mutually agreed upon, shall attract a penalty of 2% per month of the value of the delivery delayed up to a maximum period of 3 months after which the order will stand automatically cancelled.



11. The Bid shall be opened by the Bid Committee under the Chairmanship of Collector and District Magistrate, Keonjhar and the offered items shall be evaluated by a Technical Committee.
12. The bids received after scheduled date and time due to any reason including postal delay will not be considered. No advance payment will be made. The payment will be made in phased manner on pro rata basis after satisfactory receipt of materials by consignee and receipt of payment by DEO, Keonjhar. The Agency is required to submit a triplicate bill along with receipted challan duly signed and sealed from the concerned authority of the OAV HOSTELS for payment after completion of supply of goods.
13. The rates should be quoted in figures and words. In case of mismatch between two, the rates quoted in words will be considered.
14. The sealed envelope submitted by bidder should separately consist of sealed envelopes super scribing "Tender for supply of items for different OAVs of Keonjhar district" clearly written on top of the envelope.
15. The bids not accompanied with the bid paper cost of Rs.5,000.00 along with EMD @2% of quoted value (in shape of DD / BG) drawn in favour of "District Education Officer", payable at Keonjhar and work experience will be rejected.
16. The successful bidder will have to submit the performance security deposit of 3% of the contract value (in shape of DD / BG) drawn in favour of "District Education Officer", payable at Keonjhar. The bidder should have proper license in handling the items, if required, the same is to be submitted on demand and otherwise, he will be liable for any damage on any account.
17. The bidders should quote all the items of the schedule as per Annexure-II.
18. The rate per unit to be quoted in the price bid should be as per the format (Annexure-II). The comparison of price will be made excluding GST.
19. This tender is two bid systems. The technical Bids along with the acceptance of the terms and conditions and financial bid should be submitted in two separate envelopes super scribing as " Technical Bid " and " Financial Bid " respectively.
20. Both the envelopes should be enclosed in another envelope superscribing as "Tender for supply of items for OAVs functioning in the District of Keonjhar district".
21. All cuttings and over writings should be duly attested under signature and seal of the company.



22. Conditional bids will not be accepted.

23. Any corrigendum /addendum to this bid shall be hoisted in <https://kendujhar.odisha.gov.in> website only.

24. The Collector, Keonjhar reserves the right to reject or accept any bid without assigning any reason thereto. The decision of the "Collector, Keonjhar", shall be final and binding on the Bidders.

Seal & Signature of the bidder.

PRE-QUALIFICATION DOCUMENT(Technical Bid)

Sl. No	Criteria	Documentary Evidence	Available (Yes/No)
1	Legal Entity	Certificate of incorporation / registration	
2	Address of Office	Address Proof for Office	
3	Tax Registration and Clearance	GST registration copy PAN registration copy	
4	Experience	The bidder should submit the copy of the work-order / completion certificate of different contracts of value of single order of one crore during last 03 financial years. The bid having no experience in execution of order at district level will be rejected.	
5	Turnover	The bidder must have an average annual turnover of Rs.3.00 crore in last three years supported by relevant documents or audited balance sheet.	
6	Sample	The bidder should be able to display samples of all tendered items as per requirement of Technical Committee within 7 days of communication to the bidder.	
7	Undertaking	Applicant should not be insolvent, in receivership, bankrupt or being wound up, not have its affairs administered by a court or a judicial officer, not have its business activities suspended and must not be the subject of legal proceedings for any of the foregoing reasons; not have, and their directors and officers not have, been convicted of any criminal offence related to their professional conduct or the making of false statements or misrepresentations as to their qualifications to enter into a procurement contract within a period of three years preceding the commencement of the procurement process, or not have been otherwise disqualified pursuant to debarment proceedings;	
		Not have a conflict of interest in the procurement in question as specified in the bidding document.	
		Comply with the code of integrity as specified in the bidding document.	

Pon

Price Bid Format

Item Sl.No	Name of the Item with Specification	HSN Code	Quantity	Basic Price per unit (Excluding GST and Including Transportation and Handling, Insurance, Packaging Etc)	GST	Unit Price Including GST	Total Incl. of GST
a	b	c	d	e	f	$g=(e+f)$	$h=(dxg)$
Total Value							

(Rupees) only

N.B.:

- The evaluation will be made package wise and on turnkey basis.
- The financial bid should be submitted in separate sealed cover.
- The bidders should mandatorily quote of all the items of the tender, partial quotation shall not be considered.

Seal &Signature of the Bidder



Section-A : Hostel Kitchen Utensil

Si. No.	Name of the items	Specification	Quantity per one 100 Seated Hostel	Item required for No of Hostels in the District
1	Aluminium Degchi with Lid Large 80 kg	8.5kg 50 Liter	6	12
2	Iron Kadei Large 36"	8kg 30 Liter	2	12
3	Tasla&Dhankuni	700 gm 7 Liter	2	12
4	Tawa	1 kg	5	12
5	Drum & dhankuni for storage water	3.200gm 25 Liter	4	12
6	Belanapata	11 inch Pata& 2 no Kathi	3	12
7	Rotiseka	100 gm	3	12
8	Thalia (Roti making)		1	12
9	Pithakhadika	100 gm	6	12
10	Danki	110 gm	6	12
11	Dal Chatu	125 gm	4	12
12	Knife	50 gm	2	12
13	Steel tray	350 gm	100	12
14	Steel glass	50 gm	100	12
15	Sila&Silapua		1	12
16	Hemadasta Set	3kg500gm	1	12
17	Gastove	12inchx12inch	4	12
18	Wet Grinder(10lts)	750 wat with 3 Jar	1	12
19	Gas cylinder		4	12
20	Spoon	20 gm	12	12
21	Sauce pan	400gm	1	12
22	Bucket for washing veg.	16 ltr	4	12
23	12 Ltr Pressure cooker	12 ltr with iner lid	1	12
24	Silver bucket	10 ltr	6	12
25	Silver mug	1 ltr 250 gm	5	12

Section-B: Hostel Furniture and other items requirement

Annexure -III

SI No.	Particulars	Specification	Quantity per one 100 Seated Hostel	Item required for No of Hostels in the District
1	Bed Mattress /Mosquito Net/ Blanket/ Bed sheet /Pillow	<p>Construction: Number of Layers: Three Layers, Thickness of Top Layer Quilting:12mm 18D, P U Foamas per IS 7888 1976,Thickness of Core Layer EP 18D: 95mm, 18 Density Virgin material, Thickness Bottom Layer Quilting: 12mm 18D, P U Foamas per IS 7888 1976</p> <p>Material :Material of Top Layer: P U Foam 18 Density, Material of Core Layer:EP 18 Density Virgin 95mm, Material of Bottom Layer: 12mm 18D, P U Foamas per IS 7888 1976</p> <p>Border:Material 6mm P U Foam Quilt: 6mm P U Foam quilt alaround</p> <p>Quilting Foam: P U Foam 18 Density as per IS 7888: P U Foam 18 Density as per IS 7888 1976</p> <p>Mattress Cover: Fabric Composition: Polyester, Construction: Knitted, Fabric Mass (Minimum): 85 GSM, Flame resistant Fabric : Not appliciable Density: Top Layer Density :18 Kg/m3, Core Layer Density:18 Kg/m3, Bottom Layer :18 Kg/m3</p> <p>Warranty: Warranty (In Years):One year</p>	100	12
2	Dari / floor mat	9' X 12'(Cotton Dari)	4	12
3	Chair	<p>Chair Type: Non-Revoving and Non-Tilting Chair with Armrest. Chair Frame Type: Cantilever, Armrest type: Continuous armrest, Seat type: Padded. Backrest type: Padded.</p> <p>Frame Material Configuration: one piece. Frame Material: Steel Tube (ERW quality) conforming to IS: 1161, Seat Material: Molded Plywood, Seat material thickness: 20mm. GSM of seat cover: 390GSM. Backrest Material: Molded Plywood, Backrest upholstered with Leatherette. Seat Depth: 390mm Seat Width: 460mm Seat height</p>	50	12

pdh

		<p>from flam seat: 300mm, Paint type: Epoxy. Seat Fitted: Over flat size in depth wish of the frame on both sides with minimum 3 screws. Backrest Fitted: By round head screws 3 nos on each side. Armrest Fitted: With round steel screw 3 Nos.(minimum)on each side. Frame Material Configuration – One picec. Frame material – Steel tube (ERW quality) confirming to IS:1161(with latest Amendment), The shape of tubular section of frame round, Section size (Diameter/Sides) of frame 25mm, Frame section wall thickness 2 mm armrest material- Injection molded Polypropylene, Armrest material thickness – 20mm, Armrest padded with: NA, Armrest upholstered with – NA,</p>		
4	Study Table	<p>Material of Table Top: Three Layer Prelaminated Particle Board Of Grade- II Type – II Of IS:12823/Latest Material of Legs: Material of Modesty Panel N.A, Thickness of Metal Sheet / MDF Board used for modesty panel(in mm)+/- 5% NA MS Pipe of 75 mm width and 25 mm thick. Seating : Capacity 6 Seater, Shape of table top: Rectangular, Wire Management :without, Number of stock box : No socket Box, Wire entry system : NA , Type of understructure: Leg type , Number of Leg per Seat:4, Leg Top Attachment: Powder Coated MS plate of thickness 3.0mm, Leg Bottom Attachment: NA, Leg assembled together with guide at bottom :NA, At Top Leg assembled together with :3 mm thick M S sheet powder coated, Modesty panel: NA, Length in mm (select NA in case of round table) +/- 10(mm):1850,width in mm (Diameter in case of round table)+/-10(mm):900 Height in mm(+/-5 mm):750mm, Thickness of Top +/- 2(mm): 25 millimeter , Height of Modesty panel +/- 5 (mm): NA Color of Laminate :teak , Packing : Five Ply Corrugated Board And Strapped with 12 mm Hope stripe</p>	100	12
5	Gas Light		5	12
6	Wall Clock		4	12
7	Wall Mirror	2' X 1.5'	25	12

pan

8	Door Mat		120	12
9	Torch(3 Cell)		5	12
10	Lock & Key		50	12
11	Silver Bucket & Mug		100	12
12	Dining Table /SS/MS with 8 seat	<p>a) Stainless Steel Dining Table with robust structure of dimension 2800 x 900 x 750 mm with good stability.</p> <p>b) Top – 25mm thick SS plate of good quality Steel section. The Vertical supports are SS material with levelled foot rest. The edges of Tabletop is beveled edges with proper fillet.</p> <p>The seating stools are SS material and attached folding type. The size of stool is minimum 600 mm diameter and the gap between 02 stool is minimum 250 mm.</p>	9	12
13	Hostel bell	Electronic	1	12
14	Podium	Dimension – 25" L x 18" W x 48" H, Cover Material – Laminated Board. Made by MDF Board/ Prelaminated particle Board	1	12
15	Sound system	<p>OutputPower SubwooferPower:50Wattx1 SatellitePower10Wattx4 TotalPowerOutput 90Watt</p> <p>DriveUnit Subwoofer(Driver)Size: 6.5"x1 SubwooferImpedance: 82 Satellite(Driver)Size: 3" x4 SatelliteImpedance: 4Q</p> <p>Power Supply Voltage/Frequency: AC 220Volt/~50Hz</p> <p>AudioSignal InputSource: AUX</p> <p>Features DeviceSupport: USB/BT /FM BluetoothVersion: 5 RangeofBluetooth: 5Mtr.withoutbarrier FrequencyResponse: 40Hz-20KHZ FMFrequencyrange: 87.5MHz-108MHz WithBuiltinAmplifier: SurroundaudioFrequency. DigitalDisplay: LED</p>	1	12
16	Inverters	Inverters& Battery 800VA. Tubular battery 100AH	3	12
17	Aqua guard	20ltr capacity	1	12
18	Fan	High speed (Minimum 3STAR)	110	12
19	Almirah	Technical specification of Almirah steel, Type of Almirah steel Almirah Steel wardrobe (having	4	12

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		<p>cloth hanging provision) Construction type welded, Installation free Standing, Pedestal Yes, Pedestal fitted with 3 mm Teflon Bush, Pedestal height (± 5mm) 125 mm Locker required Yes, Door type Hinged , Number of Door 2, Number of Hinges (for each door) 3, Door stiffener up to full door height provided Yes, Mirror fitted No mirror , Number of drawers required No Drawer , Shelves required Adjustable, Number of shelves 2, Uniformly distributed load(UDL) for shelves 60 kgs. Wardrobe by style Full size, Tie Hanger No, Color of finish Prince Grey, Steel sheet material CRCA sheets conforming to grade CRI of IS 513(Part – 1):2016 (with latest amendment), sheet round and flats N.A, Screws Conforming to IS 1365, Hanging rod material Round ERW tube conforming to IS 7138, Mirror frame made out of (if provided) No mirror frame , Tie hanger made out of Mild steel sheets, Stiffener material MS sheet , Almirah height (excluding the height of pedestal) ± 5 mm 1980mm , Almirah width ± 5 mm 910 mm, Almirah Depth ± 5 mm 480 mm, locker inside height ± 5 mm 200mm, Locker inside width ± 5 mm Full size of Almirah Width , Locker inside Depth ± 5 mm as per suitability of Almirah depth , Drawer height N.A Drawer width N.A, Drawer depth N.A , Mirror size N.A, Shelves lipped flange 35 mm , Side sheet thickness 0.8 mm , Back sheet thickness 0.8mm , Top sheet thickness 0.8 mm , Bottom sheet thickness 0.8 mm , shelves sheet thickness 0.8 mm , Shelves supporting bracket thickness 1.6 mm , Door metal stiffener thickness 0.8 mm, Pedestal sheet thickness 0.8 mm, Height sheet thickness 1.25 mm (double folded) Locker door sheet thickness 0.9 mm, Drawer sheet thickness N.A, Hanging rod wall thickness 1.0mm. Hanging rod diameter ± 2 mm 20 mm, Steel Almirah lock/locker lock six lever lock, Material of lock Mazak Zinc plated, Duplicate keys (for each) Yes, Keys material (for each lock) Keys made of MAZAK/ZAMAK having nickel plated finish, Steel Almirah locking mechanism A three way bolting device controlled by a lock, Door handle material for almirah lock Zinc based alloy, Handle material for locker Zinc based alloy, Lockers locking mechanism Two way bolting system controlled by the lock. Drawer lock 4 levers lock, All the mild steel parts shall be given phosphating treatment Conforming to class c of IS 6005, Powder coating with 50 microns thickness minimum,</p>		
20	Table	Of size – 900 x 600 x 750 with one drawer made by 18 mm prelaminate particle board with 1.3 mm PVC edge bending.	2	12

21	Television	42" Smart TV	1	12
22	Harmonium	For student use	1	12
23	Dholki/Tabla	For student use	1	12
24	Desk top & Printer	Branded Dual core processor with laser jet printer	1	12
25	Drum	Capacity – 18 liter, Made by SS,	1	12

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Annexure -III

Section-C:

OAV School Furniture
Place of Delivery: OAV Bodapalsa, Keonjhar

SI No.	Particulars	Specification	Quantity
1	Class room Table	Storage: one side, Total Number of Storage Units : single storage , Table Top Material and Thickness:18 mm thick prelaminated Particle Board , Pedestal(Under Structure): Mild Steel Square Section of outside side minimum 25mm and wall thickness minimum 1.2mm ,Table Top Length:900 millimeter ,Table Top Width:600millimeter, Table Height 750 millimeter ,Storage unit and Drawers units Material :0.6 mm MS sheet Depth of Storage Unit:550 millimeter , Width of Locker / Cupboard type Storage unit :560 mm . Loading capacity of tabletop in KG: 100KG,	5
2	Class room Chair	Chair Type: Non-Revolvering and Non-Tilting Chair with Armrest. Chair Frame Type: Cantilever, Armrest type: Continuous armrest, Seat type: Padded. Backrest type: Padded. Frame Material Configuration: one piece. Frame Material : Steel Tube (ERW quality) conforming to IS: 1161, Seat Material: Molded Plywood, Seat material thickness: 20mm. GSM of seat cover: 390GSM. Backrest Material: Molded Plywood, Backrest upholstered with Leatherette. Seat Depth: 390mm Seat Width: 460mm Seat height from flam seat: 300mm, Paint type: Epoxy. Seat Fitted: Over flat size in depth wish of the frame on both sides with minimum 3 screws. Backrest Fitted: By round head screws 3 nos on each side. Armrest Fitted: With round steel screw 3 Nos.(minimum)on each side. Frame Material Configuration – One piccec. Frame material – Steel tube (ERW quality) confirming to IS:1161(with latest Amendment), The shape of tubular section of frame round, Section size (Diameter/Sides) of frame 25mm, Frame section wall thickness 2 mm armrest material- Injection molded Polypropylene, Armrest material thickness – 20mm, Armrest padded with: NA, Armrest upholstered with – NA,	5
3	Common Room Table	Material of Table Top: Three Layer Prelaminated Particle Board Of Grade- II Type – II Of IS:12823/Latest Material of Legs: Material of Modesty Panel N.A, Thickness of Metal Sheet / MDF Board used for modesty panel(in mm)+/- 5% NA MS Pipe of 75 mm width and 25 mm thick. Seating : Capacity 6 Seater, Shape of table top: Rectangular, Wire Management :without, Number of stock box : No socket Box, Wire entry system : NA , Type of understructure: Leg type , Number of Leg per Seat:4, Leg Top Attachment:	5

		<p>Powder Coated MS plate of thickness 3.0mm, Leg Bottom Attachment: NA, Leg assembled together with guide at bottom :NA, At Top Leg assembled together with :3 mm thick M S sheet powder coated, Modesty panel: NA, Length in mm (select NA in case of round table) +/- 10(mm):1850,width in mm (Diameter in case of round table) +/-10(mm):900 Height in mm(+/-5 mm):750mm, Thickness of Top +/-2(mm): 25 millimeter , Height of Modesty panel +/- 5 (mm): NA Color of Laminate :teak , Packing : Five Ply Corrugated Board And Strapped with 12 mm Hope stripe</p>	
4	Common Room Chair	<p>Chair Type: Non-Revolving and Non-Tilting Chair with Armrest. Chair Frame Type: Cantilever, Armrest type: Continuous armrest, Seat type: Padded. Backrest type: Padded. Frame Material Configuration: one piece. Frame Material : Steel Tube (ERW quality) conforming to IS: 1161, Seat Material: Molded Plywood, Seat material thickness: 20mm. GSM of seat cover: 390GSM. Backrest Material: Molded Plywood, Backrest upholstered with Leatherette. Seat Depth: 390mm Seat Width: 460mm Seat height from flam seat: 300mm, Paint type: Epoxy. Seat Fitted: Over flat size in depth wish of the</p> <p>frame on both sides with minimum 3 screws. Backrest Fitted: By round head screws 3 nos on each side. Armrest Fitted: With round steel screw 3 Nos.(minimum)on each side. Frame Material Configuration – One piccec. Frame material – Steel tube (ERW quality) confirming to IS:1161(with latest Amendment), The shape of tubular section of frame round, Section size (Diameter/Sides) of frame 25mm, Frame section wall thickness 2 mm armrest material- Injection molded Polypropylene, Armrest material thickness – 20mm, Armrest padded with: NA, Armrest upholstered with – NA,</p>	10
5	Common Room Almirah	<p>Technical specification of Almirah steel, Type of Almirah steel Almirah Steel wardrobe (having cloth hanging provision)Construction type welded, Installation free Standing, Pedestal Yes, Pedestal fitted with 3 mm Teflon Bush, Pedestal height (\pm 5mm) 125 mm Locker required Yes, Door type Hinged , Number of Door 2, Number of Hinges (for each door) 3, Door stiffener up to full door height provided Yes, Mirror fitted No mirror , Number of drawers required No Drawer , Shelves required Adjustable, Number of shelves 2, Uniformly distributed load(UDL) for shelves 60 kgs. Wardrobe by style Full size, Tie Hanger No,</p> <p>Color of finish Prince Grey, Steel sheet material CRCA sheets conforming to grade CRI of IS 513(Part – 1):2016 (with latest amendment), sheet round and flats N.A, Screws Conforming to IS 1365, Hanging rod material Round ERW tube conforming to IS 7138, Mirror</p>	2

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		<p>frame made out of (if provided) No mirror frame , Tie hanger made out of Mild steel sheets, Stiffener material MS sheet , Almirah height (excluding the height of pedestal) ± 5 mm 1980mm , Almirah width ± 5 mm 910 mm, Almirah Depth ± 5 mm 480 mm, locker inside height ± 5 mm 200mm, Locker inside width ± 5 mm Full size of Almirah Width , Locker inside Depth ± 5 mm as per suitability of Almirah depth , Drawer height N.A Drawer width N.A, Drawer depth N.A , Mirror size N.A, Shelves lipped flange 35 mm , Side sheet thickness 0.8 mm , Back sheet thickness 0.8mm , Top sheet thickness 0.8 mm , Bottom sheet thickness 0.8 mm , shelves sheet thickness 0.8 mm , Shelves supporting bracket thickness 1.6 mm , Door metal stiffener thickness 0.8 mm, Pedestal sheet thickness 0.8 mm, Height sheet thickness 1.25 mm (double folded)</p> <p>Locker door sheet thickness 0.9 mm, Drawer sheet thickness N.A, Hanging rod wall thickness 1.0mm.</p> <p>Hanging rod diameter ± 2 mm 20 mm, Steel Almirah lock/locker lock six lever lock, Material of lock Mazak Zinc plated, Duplicate keys (for each) Yes, Keys material (for each lock) Keys made of MAZAK/ZAMAK having nickel plated finish, Steel Almirah locking mechanism A three way bolting device controlled by a lock, Door handle material for almirah lock Zinc based alloy, Handle material for locker Zinc based alloy, Lockers locking mechanism Two way bolting system controlled by the lock.</p> <p>Drawer lock 4 levers lock, All the mild steel parts shall be given phosphating treatment Conforming to class c of IS 6005, Powder coating with 50 microns thickness minimum,</p>	
6	Principal's Almirah	<p>Technical specification of Almirah steel, Type of Almirah steel Almirah Steel wardrobe (having cloth hanging provision)</p> <p>Construction type welded, Installation free Standing, Pedestal Yes, Pedestal fitted with 3 mm Teflon Bush, Pedestal height (± 5mm) 125 mm Locker required Yes, Door type Hinged , Number of Door 2, Number of Hinges (for each door) 3, Door stiffener up to full door height provided Yes, Mirror fitted No mirror , Number of drawers required No Drawer , Shelves required Adjustable, Number of shelves 2, Uniformly distributed load(UDL) for shelves 60 kgs. Wardrobe by style Full size, Tie Hanger No, Color of finish Prince Grey, Steel sheet material CRCA sheets conforming to grade CRI of IS 513(Part - 1):2016 (with latest amendment), sheet round and flats N.A, Screws Conforming to IS 1365, Hanging rod material Round ERW tube conforming to IS 7138, Mirror frame made out of (if provided) No mirror frame , Tie hanger made out of Mild steel sheets, Stiffener material MS sheet , Almirah height (excluding the height of pedestal) ± 5 mm 1980mm , Almirah</p>	1

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		<p>width \pm 5 mm 910 mm, Almirah Depth \pm5 mm 480 mm, locker inside height \pm 5 mm 200mm, Locker inside width \pm5 mm Full size of Almirah Width , Locker inside Depth \pm 5 mm as per suitability of Almirah depth , Drawer height N.A Drawer width N.A, Drawer depth N.A , Mirror size N.A, Shelves lipped flange 35 mm , Side sheet thickness 0.8 mm , Back sheet thickness 0.8mm , Top sheet thickness 0.8 mm , Bottom sheet thickness 0.8 mm , shelves sheet thickness 0.8 mm , Shelves supporting bracket thickness 1.6 mm , Door metal stiffener thickness 0.8 mm, Pedestal sheet thickness 0.8 mm, Height sheet thickness 1.25 mm (double folded) Locker door sheet thickness 0.9 mm, Drawer sheet thickness N.A, Hanging rod wall thickness 1.0mm. Hanging rod diameter \pm2 mm 20 mm, Steel Almirah lock/locker lock six lever lock, Material of lock Mazak Zinc plated, Duplicate keys (for each) Yes, Keys material (for each lock) Keys having nickel plated finish, Steel Almirah locking mechanism A three way bolting device controlled by a lock, Door handle material for almirah lock Zinc based alloy, Handle material for locker Zinc based alloy, Lockers locking mechanism Two-way bolting system controlled by the lock. Drawer lock 4 levers lock, All the mild steel parts shall be given phosphating treatment Conforming to class c of IS 6005, Powder coating with 50 microns thickness minimum, with locker.</p>	
7	Visitors Chair	<p>1. SEAT/BACK (CAFÉ/ARM/DESKLET/LOUNGE): The seat and back are made up of injection moiled high impact strength polypropylene polymer compound with indoor grade UV resistance (Refer color chart in product catalog) SEAT SIZE: 52.2cm.(W) X 53.2cm.(D) BACK SIZE: 56.6cm.(W) X 40.5cm.(H) 2. M.S UNDERSTRUCTURE OPTION FOR CAFÉ CHAIR: The powder coated tubular welded frame is made from Dia 2.22 + 0.03 cm x 0.12 + 0.0128 cm and 3.5+0.03 cm X 1.5+0.03CM X0.12+0.0128 cm. M.S.E.R.W. tube. 3. SHOE: The shoes are made of high impact strength polypropylene polymer compound with indoor grade UV resistance and pressed fitted with tubular frame UPHOLSTRY An upholstery cover can be retro filled on to seat and back. The seat cover is made from High abrasion resistance fabric with from lamination and 2.5 cm PU Foam insert. The back cover I made from High abrasion resistance fabric with foam lamination and 0.1 cm PU Foam insert.</p>	4
8	Office Room Table	<p>TOP WORKSURFACE - The panels are made from 18 mm thick pre-laminated boards as per with 2mm thick PVC Edge banding on all sides. UNDERSTRUCTURE – C-FRAME-Made from 0.9 mm thick powder coated 50</p>	1

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		microns CRCA, Drawer Tray & back: 0.5mm thick CRCA, Drawer Front: 0.6mm thick CRCA, Lock: Cam Lock. Handles: Plastic handles. 3 drawer – DUN -8 (Size – 355.5W x 559D x 425H) in mm. Storage – one side. Total number storage units: triple storage. Loading capacity of table top in KG: 100KG,	
9	Office Room Chair	Structure Made by square by 25 x 25 MS pipe, Seat and Back cloth cushion, size – standard	4
10	Office Room Almirah	<p>Technical specification of Almirah steel, Type of Almirah steel Almirah Steel wardrobe (having cloth hanging provision)</p> <p>Construction type welded, Installation free Standing, Pedestal Yes, Pedestal fitted with 3 mm Teflon Bush, Pedestal height (± 5mm) 125 mm Locker required Yes, Door type Hinged , Number of Door 2, Number of Hinges (for each door) 3, Door stiffener up to full door height provided Yes, Mirror fitted No mirror , Number of drawers required No Drawer , Shelves required Adjustable, Number of shelves 2, Uniformly distributed load(UDL) for shelves 60 kgs. Wardrobe by style Full size, Tie Hanger No,</p> <p>Color of finish Prince Grey, Steel sheet material CRCA sheets conforming to grade CRI of IS 513(Part – 1):2016 (with latest amendment), sheet round and flats N.A, Screws Conforming to IS 1365, Hanging rod material Round ERW tube conforming to IS 7138, Mirror frame made out of (if provided) No mirror frame , Tie hanger made out of Mild steel sheets, Stiffener material MS sheet , Almirah height (excluding the height of pedestal) ± 5 mm 1980mm , Almirah width ± 5 mm 910 mm, Almirah Depth ± 5 mm 480 mm, locker inside height ± 5 mm 200mm, Locker inside width ± 5 mm Full size of Almirah Width , Locker inside Depth ± 5 mm as per suitability of Almirah depth , Drawer height N.A Drawer width N.A, Drawer depth N.A , Mirror size N.A, Shelves lipped flange 35 mm , Side sheet thickness 0.8 mm , Back sheet thickness 0.8mm , Top sheet thickness 0.8 mm , Bottom sheet thickness 0.8 mm , shelves sheet thickness 0.8 mm , Shelves supporting bracket thickness 1.6 mm , Door metal stiffener thickness 0.8 mm, Pedestal sheet thickness 0.8 mm, Height sheet thickness 1.25 mm (double folded)</p> <p>Locker door sheet thickness 0.9 mm, Drawer sheet thickness N.A, Hanging rod wall thickness 1.0mm. Hanging rod diameter ± 2 mm 20 mm, Steel Almirah lock/locker lock six lever lock, Material of lock Mazak Zinc plated, Duplicate keys (for each) Yes, Keys material (for each lock) Keys having nickel plated finish, Steel Almirah locking mechanism A three way bolting device controlled by a lock, Door handle material for almirah lock Zinc based alloy, Handle material for locker Zinc based alloy, Lockers locking mechanism Two way</p>	2

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		bolting system controlled by the lock. Drawer lock 4 levers lock, All the mild steel parts shall be given phosphating treatment Conforming to class c of IS 6005, Powder coating with 50 microns thickness minimum,	
11	Library Table	Material of Table Top: Three Layer Prelaminated Particle Board Of Grade- II Type - II Of IS:12823/Latest Material of Legs: Material of Modesty Panel N.A, Thickness of Metal Sheet / MDF Board used for modesty panel (in mm)+/- 5% NA MS Pipe of 75 mm width and 25 mm thick. Seating : Capacity 6 Seater, Shape of table top: Rectangular, Wire Management :without, Number of stock box : No socket Box, Wire entry system : NA , Type of understructure: Leg type , Number of Leg per Seat:4, Leg Top Attachment: Powder Coated MS plate of thickness 3.0mm, Leg Bottom Attachment: NA, Leg assembled together with guide at bottom :NA, At Top Leg assembled together with :3 mm thick M S sheet powder coated, Modesty panel: NA, Length in mm (select NA in case of round table) +/- 10(mm):1850,width in mm (Diameter in case of round table)+/-10(mm):900 Height in mm(+/-5 mm):750mm, Thickness of Top +/-2(mm): 25 millimeter , Height of Modesty panel +/- 5 (mm): NA Color of Laminate :teak , Packing : Five Ply Corrugated Board And Strapped with 12 mm Hope stripe	6
12	Library Chair	Made by 20 mm MS Round pipe, Seat and Back lathered foam with cushion. Size – standard and without handle.	12
13	Library Almirah	Technical specification of Almirah steel Generally conforming to BIS specification IS :3312:2021 (with latest amendment), Type of Almirah steel Almirah Steel wardrobe (having cloth hanging provision) Construction type welded, Installation free Standing, Pedestal Yes , Pedestal fitted with 3 mm Teflon Bush, Pedestal height (\pm 5mm) 125 mm Locker required Yes, Door type Hinged ,Number of Door 2, Number of Hinges (for each door) 3, Door stiffener up to full door height provided Yes, Mirror fitted No mirror , Number of drawers required No Drawer , Shelves required Adjustable, Number of shelves 2, Uniformly distributed load(UDL) for shelves 60 kgs. Color of finish Prince Grey, Steel sheet material CRCA sheets conforming to grade CRI of IS 513(Part - 1):2016 (with latest amendment), sheet round and flats N.A, Screws Conforming to IS 1365, Hanging rod material Round ERW tube conforming to IS 7138, Mirror frame made out of (if provided) No mirror frame , Tie hanger made out of Mild steel sheets, Stiffener material MS sheet , Almirah height (excluding the height of pedestal) \pm 5 mm 1980mm ,	2

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		<p>Almirah width ± 5 mm 910 mm, Almirah Depth ± 5 mm 480 mm, locker inside height ± 5 mm 200mm, Locker inside width ± 5 mm Full size of Almirah Width , Locker inside Depth ± 5 mm as per suitability of Almirah depth , Drawer height N.A</p> <p>Drawer width N.A , Drawer depth N.A , Mirror size N.A, Shelves lipped flange 35 mm , Side sheet thickness 0.8 mm , Back sheet thickness 0.8mm , Top sheet thickness 0.8 mm , Bottom sheet thickness 0.8 mm , shelves sheet thickness 0.8 mm , Shelves supporting bracket thickness 1.6 mm , Door metal stiffener thickness 0.8 mm, Pedestal sheet thickness 0.8 mm, Height sheet thickness 1.25 mm (double folded)</p> <p>Locker door sheet thickness 0.9 mm , Drawer sheet thickness N.A ,Hanging rod wall thickness 1.0mm.</p> <p>Hanging rod diameter ± 2 mm 20 mm, Steel Almirah lock/locker lock six lever lock , Material of lock Zinc plated , Duplicate keys (for each) Yes, Keys material (for each lock) Keys having nickel plated finish, Steel Almirah locking mechanism A three way bolting device controlled by a lock, Door handle material for almirah lock Zinc based alloy, Handle material for locker Zinc based alloy, Lockers locking mechanism Two way bolting system controlled by the lock.</p> <p>Drawer lock 4 levers lock, All the mild steel parts shall be given phosphating treatment Conforming to class c of IS 6005, Powder coating with 50 micrins thickness minimum,</p>	
14	MDM Table	<p>a) Stainless Steel Dining Table with robust structure of dimension 2800 x 900 x 750 mm with good stability.</p> <p>b) Top – 25mm thick SS plate of good quality Steel section. The Vertical supports are SS material with levelled foot rest. The edge of Tabletop is beveled edges with proper fillet.</p> <p>The seating stools are SS material and attached folding type. The size of stool is minimum 600 mm diameter and the gap between 02 stool is minimum 250 mm</p>	12

