



OFFICE OF THE PRINCIPAL
ADARSHA VIDYALAYA, DALGAON

(AN ENGLISH MEDIUM GOVT. SCHOOL WITH CBSE CURRICULUM)

VILLAGE: RUHINIKASH, P.O:- DALGAON, DIST:- DARRANG, ASSAM, PIN :- 784116 . Estd : 2018

Mail ID :-dalgaonadarshavidyalaya@gmail.com

Mobile:8638734343



Ref No.AV/Dalgaon/Procurement/2022/258

Date: 20/10/2022

SHORT NOTICE INVITING QUOTATION

Sealed quotations are hereby invited affixing non-refundable Court Fee Stamp of Rs. 8.25(Rupees Eight & Paise Twenty Five) only from reputed manufacturer(through their dealer or authorized representative) for **Supply of Furniture at Adarsha Vidyalaya Dalgaon** as per the list of items attached in **Annexure-I** and as per the terms and conditions attached in **Annexure-II**. The bid documents may be collected from and dropped at the Office of the under-signed on all working days w.e.f 20/10/2022 to 03/11/2022 on payment of a sum of Rs... 30/- (Rupees Thirty rupees.....only). The quotations shall be opened on 03/11/2022 at 2:00 PM. The quotationers or their authorized representative may be present at the time of opening of the sealed quotations.

Enclosed: i) Annexure-I(List of items)
ii) Annexure-II(terms and conditions).

Makham Boral

Principal,
Adarsha Vidyalaya, Dalgaon

Date:.....

Memo No.AV/Dalgaon/Procurement/2022/

Copy to:

- 1) The Mission Director, SSA Assam, Kahilipara, Guwahati-19 for favour of kind information.
- 2) The Deputy Commissioner, Darrang cum Chairman, SMDC AV Dalgaon.
- 3) The Addl. Deputy Commissioner(Edu) Darrang, Mangaldai for favour of kind information.
- 4) The Inspector of Schools, DDC Mangaldai. You are requested to put up the NIQ in the notice board of your respective office.
- 5) The District Elementary Education Officer cum DMC, SSA Darrang. You are requested to put up the NIQ in the notice board of your respective office.
- 6) The BEEO, Sipajhar/Dalgaon/Kalaigaon. They are requested to put up the NIQ in the notice board of their respective offices.
- 7) Office Notice Board.
- 8) Office File.

Sd
Principal,
Adarsha Vidyalaya, Dalgaon



OFFICE OF THE PRINCIPAL
ADARSHA VIDYALAYA DALGAON

(A GOVT. ENGLISH MEDIUM SCHOOL WITH CBSE CURRICULUM)
VILLAGE: RUHINKASH, P.O. : DALGAON, DIST: DARRANG, ASSAM, PIN: 784116
Mail Id: dalgaonadarshavidyalaya@gmail.com Mobile: - 8638734343

पढ़े चलो, बढ़े चलो

RASHTRIYA MADHYAMIK SHIKSHA ABHIYAN

No. AV/Dalgaon/

Estd.2018

Date. 20/10/2022



ANNEXURE-II

TERMS & CONDITIONS FOR SUPPLY OF FURNITURE AT ADARSHA VIDYALAYA DALGAON

1. The Quotations should contain the complete specifications and brand names.
2. The quotations should comprise of the tender documents alongwith the GST registration certificate, PAN card and a signed copy of this undertaking.
3. The rate quoted should include all prevailing taxes levies etc.
4. The Price quoted should include all incidental charges for delivery & installation at the location of the school.
5. No over-writing in the bid documents shall be allowed and if found any might incur complete rejection of the said bid.
6. Period within which the items can be supplied is 30 days from date of supply order.
7. The quoted rates should be valid for a period of 120 days from the date of supply order.
8. Quotations received after the due date is liable to be rejected.
9. No advance payment will be made as 100% payment shall be released by cheque/ bank transfer on receipt of the furniture in good condition.
10. For items rejected, payment will not be made until made good by replacement of furniture in good condition.
11. Wherever indicated, samples may be furnished at the supplier expenses unless otherwise specified
12. This Annexure should also serve as an undertaking for all the bidders and should invariably be included in the envelope containing the bid documents at the time of dropping of the bids.

I hereby certify that I agree to abide by all the terms and conditions as laid down above.

Date:

Place:

(Signature of bidder)

To,
M/s.
.....
.....

Dated (39)

QUOTATION NOTICE

Sealed quotations in official statutory of the supplies are invited for the supply of the furniture given in schedule B. The bidders are requested to send their quotations (as per the format given in schedule B) in sealed covers with the quotation number and last date for receipt of quotation super scribed. Wherever indicated, samples may be furnished at the supplier expenses unless otherwise specified. The bidders are requested to follow the instruction given in Schedule A. This Institute cannot accept terms and conditions of payment other than the alternative given in Schedule A.

Quotation no. :

Last date for receipt of quotation :

The quoted rates should be valid upto : 120 days

Addresses to which quotations are to be sent : The Principal, Adarsha Vidyalaya,
..... (Address)

.....
(Seal & Signature)

SCHEDULE-A

INSTRUCTIONS TO SUPPLIERS

- a) Quotations should contain the complete specifications and brand names.
- b) The rate quoted should include all prevailing taxes levies etc.
- c) Price quoted should Include all incidental charges for delivery & installation at the location of the school.
- d) Period within which the items can be supplied is 30 days from date of supply order.
- e) Quotations received after the due date is liable to be rejected.
- f) No advance payment will be made as 100% payment shall be released by cheque/ bank transfer on receipt of the furniture in good condition.
- g) For items rejected, payment will not be made until made good by replacement of furniture in good condition.

[OFFICIAL PAD OF SCHOOL]

Ref No.

Dated (22)

To,

M/s.

.....
.....

Sub: Order for supply of school furniture

Sir,

1. This has the reference to your quotation in response to our quotation notice no. dated

2. We are pleased to place order for supply of furniture items described below as per the rate quoted by you and on acceptance of the terms of condition scheduled in the quotation notice for an amount of Rs. (Rupees) inclusive of taxes & levies as applicable.

Sl. No.	Name of item	Quantity	Rate	Amount
Total:				

3. Terms & conditions:

- The furniture will be delivered & installed if required at the school campus in satisfactory condition.
- No advance payment will be made. The payment will be released on satisfactory delivery & installation & certifying by an inspection team.
- Warranty for the furniture item is months/ year from the date of delivery at site. Any manufacturing defects observed within the warranty period shall be the responsibility of the supplier for replacement/ repair at the expense of the supplier.
- Other terms & conditions in the quotation call letter shall prevail.

Yours faithfully,

Principal cum Member Secy
School Management & Development Committee
Adarsha Vidyalaya,

Memo No.

Date

Copy to:

- The Chairman, SMDC, Adarsha Vidyalaya,, for favour of kind information.
- The DPC, RMSA,, for favour of kind information.

Principal cum Member Secy
School Management & Development Committee
Adarsha Vidyalaya,

(37)

Annexure - II

Guidelines for Procurement of Furniture in Adarsha Vidyalayas under RMSA, Assam
by School Management and Development Committee [SMDC]

1. This Guidelines is issued for correct procedure to be followed by SMDC to procure furniture from trade for work under RMSA, in terms of para 8.2.2.2 of Manual for Financial, Management and Procurement for RMSA 2012.
2. Furniture required for the school shall be purchased from reputed manufacturer through their dealer or authorized representative.
3. However the brand of furniture may be restricted to the following brands like Godrej/ Featherlite/ WIPRO/ HOF/ Bentwood/ Methodex/ DE & Muebles as approved by PWD(B) vide letter no.GMC.42/2016/3 dated 21st Nov'2016.
4. Steps to be followed for procurement of furniture are as under:
 - a. Call for quotation for items of furniture as per specification of RMSA. A time period of 15 days from date of quotation to date of receipt of sealed quotation shall be ensured.
 - b. Quotation be issued to as many manufacturers/dealers of the approved brand as possible but in any case not less than 3 quotations of different brand will be obtained. However if less than 3 quotation are found to qualify for rate comparison, the quotation will be recalled.
 - c. A comparative statement of quoted rates will be prepared after opening the quotations. The rates and the total value of the supply order shall not exceed the total approved cost. If the total cost exceeds the cost of the approved amount, quotation will be recalled after selecting more vendors for quotations.
 - d. The purchase order will be issued to the lowest bidder, if qualified as per terms & conditions in the quotation call letter.
 - e. On delivery of the furniture at the school, the same shall be inspected & if any item found to be inferior to the specification or defective will be rejected. Such items when replaced should also confirm to the laid down specification.
 - f. On successful & satisfactory delivery installation of the furniture, the receipt vouchers will be signed on behalf of the SMDC by Member Secretary, on approval by SMDC.

(37)

Mission Director
Kashtriya Maithyamik Sishu
Abhijan Mission

(36)

Annexure - II

- g. Payment for the items supplied shall be made to the supplier through cheque/bank transfer only.
- h. The item of furniture supplied & received by the school shall be properly accounted for in the appropriate ledgers maintained in the schools.
5. All activities of issue of quotation, supply order to lowest bidder, receipt & accounting of furniture and release of payment shall be approved by a resolution of the SMDC and all documents, records shall be maintained separately for inspection by any representative officer/ team deputed by State Mission Office, RMSA, Assam.
6. In the whole process of procurement of furniture, the DPE/JE RMSA at district level shall be incorporated as a technical representative in the SMDC who shall check & certify the correctness, quality & quantity of the furniture supplied/ received as per specifications.
7. The specification of furniture to be procured, sample of quotation call letter, purchase order, various certificate will be issued separately to DPC RMSA for further guidance.
8. No deviation in the procedure outlined in this guidelines will be accepted unless otherwise approved by Mission Director, RMSA, Assam in special case.

(Aruna Rejoria, IAS)
Mission Director
Rashtriya Madhyamik Shiksha Abhiyan
Assam

(Y)

SCHEDULE-B**FORMAT OF QUOTATION**
(For use of the bidder, see note below)

Quotation ref. no.

Date:

Sl. No.	Description of goods	Specification	Quantity	Unit	Quoted rate in Rs.	Total amount	
						In figure	In words
1	A. Classroom:						
1	Desk cum Bench	Dimension: 72" W x 16" D x 30" H and Size of Bench: 72" W x 14" 0 x1B" 11 Panel: The Desk panel. Seat Panel and Back are made from 18 mm thick Pre- Laminated Boards with PVC edge banding on all sides.Understructure: The Understructure is made of 25.4 x 25.4 x 1.6 mm thick powder coated Electric Resistance Welding (ERW) tubes at base which are welded to the desk and seat supports that are made of 1.0 mm thick powder coated MS 'C' sections. Stiffeners that are provided between the 2 vertical frames at base and back of seat are made from 25.4 x 25.4 x 1.6 mm thick powder coated ERW tubes. The tubes are closed with plastic caps. Additional horizontal supports of 1.5 mm thick powder coated MS 'C' sections are placed below the desk and seat to add to the rigidity of the structure. Storage Shelf: The storage shelf is made from 0.8 mm thick powder coated MS sheet which is affixed below the desktop. Hooks provided on either sides of the vertical frame of the desk. for hanging bags/ bottles. They are made from 6.0mm dia MS rods.	100	each			
2	Desk for Teacher	The Size of the Table is 900 mm W x 500mm D x 750mm H with a single drawer unit. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	5	each			
3	Chair for Teacher	The seat and back are made from 1.0cm hot pressed water resistant, commercial plywood upholstered with P.U. foam and fabric. "BACK SIZE: 42.0cm. (W) X 26.5cm. (H), SEAT SIZE: 42.0cm. (W) X 42.0cm. (D). The Polyurethane foam is moulded with density = 45 +/- kg/m ³ and Hardness = 20 +/- 2 kg. on Hampden machine at 25% compression. The understructure assembly is a cantilever type mainframe made of dia. 2.54cm.(1") x 14 BG M.S. E.R.W. tube and black powder coated. The armrests are made in twin tube form using dia.1.58cm. (5/8") x 16 BG M.S. E.R. W. tube and black powder coated.	5	each			

<u>B. Computer room:</u>						
1	Computer Table	Dimension of the Table: 480mm W x 645mm D, 735mm H. The load bearing capacity of the table top is 35 kg and of the shelf is 10kg. The table top is made of 15mm MDF and 15mm Particle Board for other panels. 0.4 mm lipping for other panels is being	20	each		
2	Computer Chair	The seat and back are injection moulded in Polypropylene. They are snap fitted on the understructure assembly and fixed with self-tapping screws. The chair is available in a range of 6 colors viz. Navy blue, Medium blue, Gold, Teal green, Light Grey & Burgundy. BACK SIZE: 38.0cm. (W) X 25.0cm. (H), SEAT SIZE: 40.0cm. (W) X 41.0cm. (D) The understructure assembly is a welded frame assy, with the upper frames made of dia. 1.9cm. (3/4") X 14BG thk and legs made of dia. 1.9cm.(3/4") X 16BG thk. M.S. E.R.W tubes and black powder coated.	20	each		
3	Table for Teacher	The Size of the Table is 900 mm W x 590mm D x 750mm H with a single drawer unit. The worktop is made of 18mm Thick pre-laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	1	each		
4	Chair for Teacher	The seat and back are made from 1.0cm thk hot pressed water resistant, commercial plywood upholstered with P.U. foam and fabric. "BACK SIZE: 42.0cm. (W) X 26.5cm. (H), SEAT SIZE: 42.0cm. (W) X 42.0cm. (D). The Polyurethane foam is moulded with density = 45 +/- 2 kg/m and Hardness = 20 +/- 2 kg. on Hampden machine at 25% compression. The understructure assembly is a cantilever type mainframe made of dia. 2.54cm.(1") x 14 BG M.S. E.R.W. tube and black powder coated. The armrests are made in twin tube form using dia. 1.58cm. (5/8") x 16 BG M.S. E.R. W. tube and black powder coated.	1	each		
<u>C. Physics Laboratory:</u>						
1	Laboratory Table	Dimension of the Table: 1665 mm W x 900mm D x 740mm H. The top of the table is made of 25mm thick Prelaminated Tops with 2mm thick PVC Edge Beading. The C frames of the understructure is made of 1.6mm thick MS C Frame supporting the Top. The legs are made of MS ERW tube of dia 38.1 x 1.6 mm thick MS ERW Tube.	5	each		
2	Stool	The seat assembly is circular type dia of 30.0 cm and made of 20BG thick CR Steel. It is welded to the understructure and black powder coated. The understructure is made of M S Tube dia 2.2 cm (7/8") x 18BG thick MS E.R.W Tube. Its is welded to the MS Fabricated PP injection moulded ferrules.	20	each		

3	Teacher Table	The Size of the Table is 900 mm W x 590mm D x 750mm H with a single drawer unit. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	1	each			
4	Teacher Chair	The seat and back are made from 1.0cm thk. hot pressed water resistant, commercial plywood upholstered with P.U. foam and fabric. *BACK SIZE: 42.0 cm.(W) X 26.5cm. (H), *SEAT SIZE: 42.0cm.(W) X 42.0cm. (D). The Polyurethane foam is moulded with density = 45 +/- 2 kg/m and Hardness = 20 +/- 2 kg. on Hampden machine at 25% compression. The understructure assembly is a cantilever type mainframe made of dia. 2.54cm.(1") x 14 BG M.S.E.R.W. tube and black powder coated. The armrests are made in twin tube form using dia.1.58cm. (5/8") x 16 BG M.S. E.R.W. tube and black powder coated	1	each			
D. Chemistry Laboratory:							
1	Laboratory Table	Covalevt LAB with Storage and Reagent Shelf	2	each			
2	Stool	The seat assembly is circular type dia of 30.0 cm and made of 20BG thick CR Steel. It is welded to the understructure and black powder coated. The understructure is made of M S Tube dia 2.2 cm (7/8") x 18BG thick MS E.R. W Tube. Its is welded to the MS Fabricated circular seat assembly and black powder coated. The understructure is provided with black pp injection moulded ferrules.	20	each			
3	Teacher Table	The Size of the Table is 900 mm W x 590mm D x 750mm H with a single drawer unit The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	1	each			
4	Teacher Chair	The seat and back are, made from 1.0cm thk. hot pressed water resistant, commercial plywood upholstered with P.U. foam and fabric. *BACK SIZE: 42.0cm. (W) X 26.5cm. (H), *SEAT SIZE: 42.0cm. (W) X 42.0cm. (D). The Polyurethane foam is moulded with density = 45 +/- 2 kg/m and Hardness = 20 +/- 2 kg. on Hampden machine at 25% compression. The understructure assembly is a cantilever type mainframe made of dia. 2.54cm.(1") x 14 BG M.S. E.R.W. tube and black powder coated. The armrests are made in twin tube form using dia.1.58cm. (5/8") x 16 BG M.S. E.R. W. tube and black powder coated.	1	each			

F. Library room:						
1	Library Reading Table	Dimension of the Table: 1800mm W x 900mm D x 740mm H. The top of the table is made of 25mm thick Prelaminated Tops with 2mm thick PVC Edge Beading. The C frames of the understructure is made of 1.6mm thick MS C Frame supporting the Top. The legs are made of MS ERW tube of dia 38.1 x 1.6 mm thick MS ERW Tube.	7	each		
2	Library Chair	The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm X 25.4mm X 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	42	each		
3	Table for Librarian	The Size of the Table is 1199 mm W x 590mm D x 750mm H with a single drawer unit. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	1	each		
4	Chair for Librarian	The seat and back are made from 1.0cm thick hot pressed water resistant, commercial plywood upholstered with P.U. foam and fabric. "BACK SIZE: 42.0cm. (W) X 26.5cm. (H). SEAT SIZE: 42.0cm. (W) X 42.0cm. (D). The Polyurethane foam is moulded with density = 45 +/- 2 kg/m and Hardness = 20 +/- 2 kg. on Harnden machine at 25% compression. The understructure assembly is a cantilever type mainframe 'made of dia. 2.54cm.(1") x 14 BG M.S. E.R.W. tube and black powder coated. The armrests are made in twin tube form using dia.1.58cm. (5/8" x 16 BG M.S. E.R.W. tube and black powder coated.	1	each		
5	Storage for Books	The Size of the product is 914mm W x 320mm D x 1742mm H. The top panel, back panel and side panel are made of 0.7mm High yield strength CRCA rest in 0.8mm CRCA. Each door has 6 lever cam lock with common key and 3mm thick transparent glass for clear inside vision secured in a Metal Frame through rubber gasket. The finish of the product is Epoxy Polyester powder coated to the thickness of 50 microns.	3	each		
G. Office room:						
1	Staff Table	The Size of the Table is 1199 mm W x 590mm D x 750mm H with a single drawer unit. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	4	each		

2	Staff Chair	Mid Back Non Revolving Chair of Branded company with size: 590mm W* 630mm 0* 815mm H. The seat / back should be made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam together with moulded seat and back covers. The back foam is designed with contoured lumbar support for extra comfort. The one-piece armrests made of black integral skin polyurethane with 50-70 Shore 'A' Hardness and reinforced with M.S. insert. The armrests are scratch and weather resistant. The armrests are fitted to the seat with seat/armrest connecting strip assembly made of 0.5mm thick HR steel.	4	each			
3	Almirah	Office Almirah of dimension 1981H* 916W* 486 D with 4 Nos of adjustable Shelves made of CRCA steel with 3 way locking mechanism with shooting bolt arrangement. Storwel plain comes with 4 plain adjustable shelf of thickness = 0.8 mm. Net weight (w/o carton) = 73.5 kg. 2) Top, bottom, LH & RH sides and back material thickness = 0.9 mm. Removable RH & LH main door with stiffeners material thickness = 0.9 mm	4	each			
H. Staff Common room:							
1	Staff Table	The Size of the Table is 1199 mm W x 590mm D x 750mm H with a 3 drawer unit on one side. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet	16	each			
2	Staff Chair	Mid Back Non Revolving Chair of Branded company with size: 590mm W* 630mm 0* 815mm H. The seat / back should be made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam together with moulded seat and back covers. The back foam is designed with contoured lumbar support for extra comfort. The one-piece armrests made of black integral skin polyurethane with 50-70 Shore 'A' Hardness and reinforced with M.S. insert. The armrests are scratch and weather resistant. The armrests are fitted to the seat with seat/armrest connecting strip assembly made of 0.5mm thick HR steel.	16	each			
3	Almirah	Office Almirah of dimension 1981H* 916W* 486 D with 4 Nos of adjustable Shelves made of CRCA steel with 3 way locking mechanism with shooting bolt arrangement. Storwel plain comes with 4 plain adjustable shelf of thickness = 0.8 mm. Net weight (w/o carton) = 73.5 kg. 2) Top, bottom, LH & RH sides and back material thickness = 0.9 mm. Removable RH & LH main door with stiffeners material thickness = 0.9 mm	11	each			

<u>I. Examination room:</u>						
1	Table for Examination Room	The Size of the Table is 1199 mm W x 590mm D x 750mm H with a single drawer unit. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet	1	each		
2	Staff Chair	Mid Back Non Revolving Chair of Branded company with size: 590mm W* 630mm D* 815mm H. The seat / back should be made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam together with moulded seat and back covers. The back foam is designed with contoured lumbar support for extra comfort. The one-piece armrests made of black integral skin polyurethane with 50-70 Shore 'A' Hardness and reinforced with M.S. insert. The armrests are scratch and weather resistant. The armrests are fitted to the seat with seal/armrest connecting strip assembly made of 0.5cm. thk. HR steel.	1	each		
3	Almirah	Office Almirah of dimension 1981H* 916W* 486 D with 4 Nos of adjustable Shelves made of CRCA steel with 3 way locking mechanism with shooting bolt arrangement. Storwel plain comes with 4 plain adjustable shelf of thickness = 0.8 mm. Net weight (w/o carton) = 73.5 kg. 2) Top, bottom, LH & RH sides and back material thickness = 0.9 m Removable RH & LH main door with stiffeners material thickness = 0.9 mm	2	each		
<u>J. Medical room:</u>						
1	Medical Table	The Size of the Table IS 900 mm W x 590mm D x 750mm H with a single drawep unit on one side. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA M5 Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet	1	each		
2	Chair for Medical Room	Mid Back Non Revolving Chair of Branded company with size: 590mm W* 630mm D* 815mm H. The seat / back should be made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and mould Polyurethane foam together with moulded seat and back covers. The back foam is designed with contoured lumbar support for extra comfort. The one-piece armrests made of black integral skin polyurethane with 50- 70 Shore 'A' Hardness and reinforced with M.S. insert. The armrests are scratch and weather resistant. The armrests are fitted to the seat Wth seal/armrest connecting strip assembly made of 0.5cm, thk. HR steel.	1	each		

3	Stool	The seat assembly is circular type dia of 30.0 cm and made of 20BG thick CR Steel. It is welded to the understructure and black powder coated. The understructure Ts made of M S Tube dia 2.2 cm (7/8") x 18BG thick MS E.RW Tube. Its is welded to the MS Fabricated circular seat assembly and black powder coated. The understructure is provided with black PP injection moulded ferrules.	3	each			
4	Bed	Wooden Bed	1	each			
5	Almirah	Office Almirah of dimension 1981H* 916W* 486D with 4 Nos of adjustable Shelves made of CRCA steel with 3 way locking mechanism with shooting bolt arrangement. Storwel plain comes with 4 plain adjustable shelf of thickness = 0.8 mm. Net weight (w/o carton) = 73.5 kg. 2) Top, bottom, LH & RH sides and back material thickness = 0.9 m Removable RH & LH main door with stiffeners material thickness = 0.9 mm	1	each			
K. Smart classroom:							
1	Desk for Teacher	The Size of the Table is 900 mm W x 590mm D x 750mm H with a single drawer unit. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet.	5	each			
L. Principal's room:							
1	Principal's Table	The Size of the Table is 1199 mm W x 590mm D x 750mm H with a 3 drawer unit on one side. The worktop is made of 18mm Thick pre laminated board (PLB) and the worksurface edges are duly sealed with 2 mm thick Pre PVC Beading. The understructure is made of CRCA MS Sheet of 0.9mm Thick and the tubular frame is made of ERW Square tubes of size 25.4mm x 25.4mm x 1.2mm Thick. The modesty panel is made of 1.0mm Thick CRCA MS Sheet. The shell of the drawer unit is made of 0.5mm thick CRCA MS. The drawer tray is made of 0.6mm thick CRCA MS and the drawer front is made of 0.8mm Thick CRCA MS Sheet	1	each			
2	Principal's Chair	Mid Back Non Revolving Chair of Branded company with size: 590mm W* 630mm D* 815mm H. The seat / back should be made up of 1.2 cm thick hot pressed plywood, upholstered with fabric and moulded Polyurethane foam together with moulded seat and back covers. The back foam is designed with contoured lumbar support for extra comfort. The one-piece armrests made of black integral skin polyurethane with 50-70 Shore 'A'. Hardness and reinforced with M.S. insert. The armrests are scratch and weather resistant. The armrests are fitted to the seat with seat/armrest connecting strip assembly made of O.Scm. thk. HR steel.	1	each			

0/0

3	Almirah	Office Almirah of dimension 1981H* 916W* 486 D with 4 Nos of adjustable Shelves made of CRCA steel with 3 way locking mechanism with shooting bolt arrangement Slorwel plain comes with 4 plain adjustable shelf of thickness = 0.8 mm. Net weight (w/o carton) = 73.5 kg. 2) Top, bottom, LH & RH sides and back material thickness = 0.9 m Removable RH & LH main door with stiffeners material thickness = 0.9 mm.	2	each				
4	Chair for Visitors	The seat and back are made from 1.0cm thk hot pressed water resistant, commercial plywood upholstered with P.U. foam and fabric. "BACK SIZE: 42.0cm. (W) X 26.5cm. (H), SEAT SIZE: 42.0cm. (W) X 42.0cm. (D). The Polyurethane foam is moulded with density = 45 +/- 2 kg/m and Hardness = 20 +/- 2 kg. on Hampden machine at 25% compression. The understructure assembly is a cantilever type mainframe made of dia. 2.54cm.(1") x 14 BG M.S. E.R.W. tube and black powder coated. The armrests are made in twin tube form using dia.1.58cm. (5/8") x 16 BG M.S. E.R. W. tube and black powder coated.	6	each				

Total amount:

I/ We, agree to supply the above goods in accordance with the technical specification for a total price (including all taxes, freight etc.) of Rs. (..... only) within the period specified in the invitation for quotations.

We also confirm that commercial warranty/ guarantee of months shall be applicable to the offered goods from the date of Installation/ commissioning.

We undertake that in competing for (and if the award is made to us in executing) the above contract of supply of goods. We will strictly observe the laws against fraud and corruption in force.

.....
Seal & signature of supplier