

Financial Bid

Tender No. IGIDR/Tender/2026/ED/04

Date: 29.01.2026

Tender Name: Interior Furnishing works in three Classrooms and Hostel Rooms at IGIDR

PHASE 1 INTERIOR FURNISHING FOR IGIDR AT GOREGAON				
Sr. No.	SUMMARY	INTERIOR/FURNITURE	ELECTRICAL	AV EQUIPMENT
1	THREE CLASSROOMS			
2	HOSTEL FURNITURE			
	TOTAL BASIC AMOUNT RS.			
	GST @18% Amount Rs.			
	TOTAL AMOUNT WITH GST Rs.			

The Total quoted amount including GST in words Rupees..

Date:

Signature and Stamp of the Bidder

* The financial bid should be submitted on the company/firm letterhead

Financial Bid

Tender No. IGIDR/Tender/2026/ED/04

Date: 29.01.2026

Interior Furnishing works in three Classrooms and Hostel Rooms at IGIDR

Sr. No.	Item Description	Schedule Of Rates			
		Quantity	Unit	Rate	Amount
1	Providing and laying Cast in situ/Ready Mix cement concrete in M15 of trap/ granite/quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, Steel centering, formwork, laying/ pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. With fine aggregate (Crushed sand VSI Grade)	10.00	Cum		
2	Providing internal cement plaster 12mm thick in single coat in cement mortar 1:4 without neeru finish to concrete or brick surfaces, in all positions including scaffolding and curing etc. complete.	90.00	Sqm		
3	Providing and fixing chicken mesh of 22 gauge, with about 30 cm. width at the junction of R.C.C members and brick work, of approved quality including fixing mesh in position by necessary drilling in concrete /B.B.masonry and or tying by binding wire etc. complete.	50.00	Rm		
4	Providing and applying plaster / wall punning with plaster of paris (with plaster of paris material) in 10 to 13 millimeter thickness to previously plastered surface / or on newly brick surface (Excluding rough cast plaster) in all position including Hacking & preparing and Finishing the surface scaffolding etc.complete.	180.00	Sqm		
5	Removing the existing cement plaster of any thickness without causing dust nuisance and stacking the debris upto a distance of 50 metres or spreading in the compound and cleaning the site etc. complete.	90.00	Sqm		
6	Providing and applying Two coats of wall care Putty on plastered surface and Ceiling and Walls to prepare surface even and smooth of approved make, etc complete.	150.00	Sqm		

7	Providing groove to required size at specified location as directed by Engineer, at junction of brick masonry wall and R.C.C beams or Column, at junction of composite masonry, including scaffolding, finishing, curing etc. complete.	100.00	Rm		
8	Providing sills of required material 20mm to 25mm thick, on a bed of cement mortar 1:4 including cement float, filling joints with neat cement slurry, curing, moulding edges, polishing,cleaning complete. b) Granite. Cost to include that for laying the same in split level (2 levels) to create a rebate in the window frame.	15.00	Sqm		
9	Providing and laying vitrified matt finish tiles having size 590 mm to 605 mm x to 605 mm of 8 to 10 mm thickness and confirming IS. 15622-2006 (Group Bla) of approved make, shade and pattern for flooring in required position laid on a bed of 1:4 cement morar including neat cement float, filling joints, curing and cleaning etc. complete.	131.00	Sqm		
10	Providing and laying vitrified matt finish tiles having size 590 mm to 605 mm x to 605 mm of 8 to 10 mm thickness and confirming IS. 15622-2006 (Group Bla) of approved make, shade and pattern for dado and skirting in required position fixed in 1:4 cement mortar including neat cement float, filling joints, curing and cleaning etc. complete.	5.00	Sqm		
11	Providing and applying plastic emulsion paint of approved quality, colour and shade to new surface in three coats including scaffolding, preparing the surface. (excluding primer coat) etc. complete.	150.00	Sqm		
12	Scraping the old plastered internal surface with sand paper and coating the entire surface with mixture of whiting or glue and linseed oil including scaffolding etc. complete as directed.	330.00	Sqm		
13	Providing and applying Royale Luxury Emulsion of approved make on internal wall surface as detailed below Scraping for surface with emery paper and wipe clean for area. wall primer with brush by adding mineral turpentine oil by 8 to 10 % or water by 15 to 20% allowing to dry for 6 to 8 hoursAfter applying acrylic wall putty with appropriate prportion of water of allow to dry for period of 4 to 6 hours of activity. Scraping with emery paper and wipe clean Applying paints Royale Luxury emulsion 1st coat with brush water content water 40 to 45% or 65 to 70% by role Applying paints Royale luxury emulsion 2nd coat with brush with water content 40 to 45% or 65 to 70 % by roller. (With prior approval of S.E.)	180.00	Sqm		

14	Providing and applying priming coat on concrete/masonry/ Asbestos Cement plastered surfaces including scaffolding if necessary, preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and sand papering as required etc. complete.	330.00	Sqm		
15	Providing and fixing 20 mm thick superior veneer board pelmet box 150 to 200 mm wide to doors or window frames including 20mm dia. Aluminium curtain rod with sockets and finishing with french polishing (without top)etc. complete.	5.00	Sqm		
16	Providing and fixing 3.5 to 4 mm thick Veneer finish wall Panaling made out of 50 x 25 mm (finished size) C.C.T.W. frame work or size of 600 x 600 mm center or as per site condition covered by 6 mm thick marine plywood of the generally confirming to I:S 710-1980 finished with 3.5 to 4 mm thick matching Veneer of approved color and in satin wallnut groov matched veneer pattern and design including melamine polishing & design with antitermite treatment etc. to plywood and woodwork with ten years guarantee bond etc. including all lead and lifts complete as per Architects Drawing and instructions of Engineer Incharge.	62.00	Sqm		
17	Providing and Fixing of GI Lay in Plain/ Perforated with Acoustic membrane inside, metal ceiling consisting of 600x600mm Lay in tiles of pre coated galvanized steel in 0.5 mm thickness in Global white color tile to be laid on grid systems with 15mm wide T - section flanges color white having rotary stitching on the Main Runner, 1200 mm and 600 mm Cross Tees. Providing and Fixing of GI Lay in Plain metal ceiling consisting of 600x600mm Lay in tiles of pre coated galvanized steel in 0.5 mm thickness in Global white color tile to be laid on grid systems with 15mm wide T section flanges color white having rotary stitching on the Main Runner, 1200 mm and 600 mm Cross Tees. products approved as per GRIHA and BS 476 etc. complete.	92.00	Sqm		

18	Providing and fixing in position Gypsum board false ceiling with 12.5 mm thick Gypsum boards, screwed/fixed to the under structure of suspended G.I. Grid constructed and suspended from the main ceiling consisting of ceiling sections of size 25 x 50 mm maximum center to center distance of 600 milimetre perimeter channel and intermediate channels at maximum center to center distance 1200 milimetre galvanized grid should be fixed to reinforced cement concrete slab. The gypsum board should be fixed to galvanized iron grid with necessary screws. The boards should be taped and filled from underside to give smooth, seamless ceiling. The rate should include necessary additional ceiling sections and intermediate channels. Additional intermediate channels should be fixed to strap hangers for additional support to prevent strapping at every 1200 milimetre item to be completed in all respect including necessary sleeves for ducts finishing of joints cut outs, painting including labour, material, lifts etc. all complete.	60.00	Sqm		
19	Providing and fixing frame with / without ventilator of size as specified with Country cut teak wood for doors and windows including chamfering, rounding, rebating, iron holdfast of size 300mm x 40mm x 5mm with oil painting, etc. complete	0.12	Cum		
20	Providing and fixing in position. (as per I.S.1868 / 1982) Aluminium sliding window of two tracks with rectangular pipe having overall dimension 63.50 x 38.10 x 1.02 mm at weight 0.547 Kilogram/One Running Metre. and window frame bottom track section 61.85 x 31.75 x 1.20 mm at weight 0.695 Kilogram/One Running Metre. Top and side track section 61.85 x 31.75 x 1.30 mm at weight 0.659 Kilogram/One Running Metre. The shutter should be of bearing bottom 40 x 18 x 1.25 mm at weight 0.417 Kilogram/One Running Metre. Inter locking section 40 x 18 x 1.10 mm at weight 0.469 Kilogram/One Running Metre. And handle section 40 x 18 x 1.25 mm at weight 0.417 Kilogram/One Running Metre. and top section 40 x 18 x 1.25 mm at weight 0.417 Kilogram/Running metre. As per detailed drawings and as directed by Engineer in charge with all necessary Aluminium sections fixtures and fastenings such as roller bearing in nylon casting and self locking catch fitted in vertical section of shutter including 5 mm thick plain glass with all required screws and nuts etc, complete. With colour Anodising with box. Cost to include that for removing the existing windows	22.50	Sqm		
21	Providing and fixing partitions made up of CCTW frame of size 75 mm x 50 mm at 60 cm c/c with 9 mm thick commercial ply and 4mm thick veneer on both sides with French polish etc. complete.	14.00	Sqm		

22	Providing and fixing fly proof mesh shutter to ventilator / window using CCTW members of size 45 x 22 mm for frame work and 35 x 22 mm for middle support and fixing fly proof mesh on it and covering TW battens of size 20 x 10 mm including priming and two coats of oil painting to the new wood and steel work and all labour charges including all fixture and fastenings etc. complete	22.50	Sqm		
23	Providing and fixing solid core flush door shutter in double leaf 32 mm thick decorative type of exterior grade as per detailed drawings approved face veneers 3 mm thick on both faces or as directed, all necessary beads, mouldings and lipping, wrought iron hold fasts, chromium plated fixtures and fastenings, with brass mortise lock, chromium plated handles on both sides, and finishing with French Polish etc. complete.	4.20	Sqm		
24	Removing doors and windows with frames and stacking the materials as directed with all leads, lifts etc. complete.	12.00	Nos		
25	Removing wooden or A.C. partition including frame work and stack-ing the materials as with all leads, lifts etc. complete.	32.00	Sqm		
26	Removing cement tiles, or marble or polished shahabad floor or dado without bed concrete including stacking the materials as directed with all leads, lifts etc. complete	136.00	Sqm		
27	Lowering down the debris obtained from breaking and removing the cement plaster / burnt brick masonry of the first floor by any means without causing dust nuisance and damage to structure, stacking the same as and where directed including cleaning the site complete. Cost to also include that for disposing the debris outside the premises in the MCGM designated Dumping ground.	10.00	Cum		
28	Providing & Fixing in position, Acoustical Panelling made from Fabric wrapped Compressed polyester fibre nonwoven 9 mm panels on, 50 x 50 mm sal-wood frame of 600 x 600 c to c having wooden supports from wall of required length, in front of 1000 gsm synthetic wool 50 mm thick with chicken mesh on wall side, including cost of required Cut-Outs, decorative mouldings / finishing-items / paint & Scaffolding, as per Architectural & Acoustical Design & Instructions & Complete in all aspects.including all materials labour,finishing etc complete	30.00	Sqm		
29	Providing & Fixing in position, Under Deck insulation for metal deck using 1000 Gsm synthetic wool with fixed to deck using adhesive and chicken mesh.	157.00	Sqm		

30	Providing and Fixing Roller Blinds AMI Make or approved make & shade of 38mm round Aluminium channel with Blackout fabric & telting with chain (Ball) system with all necessary fixtures and fitting etc. complete. (Sample to be final by Engineer In-charge prior execution of work)	22.50	Sqm		
31	Free Standing Table @ 1200Lx500/600Dx750HT Providing and fixing Table of Size 1200 x 500/600 x 750 mm. Top: made from 25 mm Prelaminated calibrated Plywood. All edges are covered by 2 mm. Thk. PVC edge bands glued by hot melt glue applied by auto edge banding machine. Legs : C Shape made from CRCA Sheet with Powder Coat finish. Modesty panel : Made from 18mm both side prelaminated particle boards. All edges are covered by 0.8mm PVC edge bands glued by hot melt glue applied by auto edge banding machine. KEYBOARD TRAY (WITHOUT MOUSE TRAY) :- Metal Powder Coated - Black Color, CPU TROLLEY :- Metal Powder Coated - Black Color, 3 DRAWER PEDESTAL UNIT having overall size 392L x 450D x 680Ht. mm. with central lock and key. Drawers and body are complete metal with powder coat finish, facia in 18 mm prelaminated particle board,	7	Nos		
32	Same as above but for 1800 mm length instead of 1200 mm	28	Nos		
33	Providing & Arrangement of Mid Back, ECO CTS Mechanism , Push back, Fixed Armrest , Gaslift for Seat height adjustment, Standard 5-prong P/Nylon Base with Fabric Upholstery	97	Nos		
34	Providing and fabricating structural steel work in rolled sections like joists, channels, angles, tees etc. as per detailed design and drawings or as directed including cutting, fabricating, hoisting, erecting, fixing in position making riveted / bolted /welded connections without connecting plates, braces etc. and including one coat of anticorrosive paint and over it two coats of oil painting of approved quality and shade etc. complete.	12.00	Tons		
35	Providing and fixing Indian teak wood planking 25 mm thick for flooring planed on both sides, tongued and grooved including scaffolding, if necessary, and one coat of primer etc. complete.	80	Sqm		
TOTAL BASIC AMOUNT (For One Classroom) Rs.					
TOTAL BASIC AMOUNT (For Three Classroom) Rs.					

The Total quoted amount including GST in words Rupees.....

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ELECTRICAL, AC, FIRE DETECTION & PA SYSTEM WORK in Three Classrooms					
SR. No.	ITEM DESCRIPTION	QTY	UNIT	RATE	AMOUNT
1	Point wiring for light/bell/exhaust fan in 20 mm FRLS grade HMS PVC conduit with 1.5 sq.mm (2+1E) FRLSH grade copper wire, modular type switch, earthing and required accessories. Average length of point 10 meters	25	Nos		
2	Point wiring for ceiling fan in 20 mm FRLS grade HMS PVC conduit with 1.5 sq.mm (2+1E) FRLSH grade copper wire, modular type switch, earthing and required accessories. Average length of point 10 meters	26	Nos		
3	Point wiring for independent plug in 20 mm FRLS grade HMS PVC conduit with 1.5 sq.mm (2+1E) FRLSH grade copper wire, modular type switch, earthing and required accessories	40	Nos		
4	Secondary point wiring for additional light/ bell point, concealed type in min 20 mm FRLS grade PVC conduit with 1.5 sq.mm. (2+1E) FRLSH grade copper wires with required accessories. Average length of point 3 meters	25	Nos		
5	Wiring for secondary plug on board with Switch socket surface/concealed type, copper wiring and earthing and with modular accessories	40	Nos		
6	Supplying and erecting mains with 3x2.5 sq.mm FRLSH copper PVC insulated wire laid in provided conduit/trunking/inside pole/Bus bars or any other places	180	Rm		
7	Supplying and erecting 15m HDMI cord low voltage grade minimum 4k compliant to be laid in provided conduits with male/female 19 pin HDMI connectors complete.	3	Nos		
8	Supplying and erecting modular type 3 pin 6 / 16A multi socket with safety shutter, duly erected on provided plate and box with wiring connections complete.	4	Nos		
9	Supplying & erecting 2 pair telephone copper cable 0.5 mm dia. with high density polyethylene insulation, polyester taped, Nylon Rip Cord & grey colour sheathed with FR PVC, conforming to ITD specification S/WS 113C laid in provided PVC casing capping/conduit	30	Rm		

10	Supplying and erecting modular type telephone socket one gang with safety shutter, duly erected on provided plate and box with wiring connections complete.	2	Nos		
11	Supplying and installing enhanced cat-6 cable with 4-connector channel, performance test report as per ANSI/TIA-568.2-D suitable for networking complete	600	Rm		
12	Supplying and fixing tool-less IO (Ethernet) flush/surface type in provided modular box	40	Nos		
13	Supplying and erecting modular pop up Box 8 module erected with provided AV/ HDMI , RJ 45,6 A electrical sockets and switch on provided table.	35	Nos		
14	Dismantling the existing light, fan, bell, clock, independent plug point, wiring including circuit mains of all types along with accessories etc. complete	50	Nos		
15	Dismantling the existing Telephone / LAN / WAN / TV cables and wires of all sizes along with casing-capping / conduit complete	100	Rm		
16	Supplying and erecting LED square / circular Max. 18 W down lighter/Panel Light having pressure die-cast aluminium housing, polystyrene diffuser having system lumens output of Min. 2000 Lumens, min. efficacy of 110 lumen/W, CRI>80, CCT upto 6500K, Beam Angle of 120 deg., max. ripple of 5%, THD<10%, p.f. >0.95, operating range of 120-270V, surge protection of 2.5 kV, Life class of 50,000 Hrs. at L70B50, including driver, having mounting arrangement with board for surface type or spring loaded mounting clips complete with 3 years warranty.	6	Nos		
17	Supplying and erecting LED Panel Light(600mm X 600mm) Max. 35 W having CRCA powder coated housing, polystyrene diffuser having system lumens output of Min 4200 Lumens, min. efficacy of 120 lumen/W, CRI>80, CCT upto 6500K, Beam Angle of 120 deg., max. ripple of 5%, THD<10%, p.f. >0.95, operating range of 120-270V, surge protection of 2.5 kV, Life class of 50,000 Hrs. at L70B50 including driver, having mounting arrangement with board for surface type or spring loaded mounting clips complete with 3 years warranty.	34	Nos		
18	Supplying and erecting LED Strip light 5m Length Max. 45 W IP20 class having minimum lumens output of 800 Lumens/m, min. efficacy of 90 lumen/W, CRI>80, CCT upto 5000K, Beam Angle of 110 deg., THD<10%, p.f. >0.95, operating range of 230-270V, Life class of 30,000 Hrs. at L70B50, including driver with 1 year warranty.	10	Nos		

19	Supplying and erecting regular/ standard model ceiling fan of 1400mm. Sweep complete erected in position	26	Nos	
20	Dismantling of existing fluorescent fittings of any type & size.	25	Nos	
21	Supplying, erecting, testing and commissioning of 7HP to 8HP, VRF/VRV air conditioning system outdoor unit (ODU) complies type-IV OEM standards working on HFC refrigerant R410A or other required/suitable green equivalent refrigerant, for minimum cooling capacity as delivering 100% capacity at 47° C, non stop cooling even at 56° C and coefficient of performance (COP) 3.00 to 4.00, modular type vertical hot air discharge suitable for longer piping range upto 1000m operation in cooling mode with inverter/digital VRF/VRV technology microprocessor based control compressor starter/contro l panel with scroll compressor, air cooled copper condenser coil of suitable shape for increasing maximum heat transfer area, rain protection cover, built in oil separator, accumulator and oil receiver, copper tube aluminium fin air cooled condenser, condenser fan with motor suitable for 415V±10%, 50 Hz, 3 phase power supply (all suitable for high ambient conditions), internal copper refrigerant piping, internal wiring and refrigerant, etc. all housed in powder coated weather proof cabinet complete.	2	Nos	
22	Supply, installation, testing and commissioning of VRF/VRV based ceiling suspended 4 Way cassette room/indoor unit (IDU-compact/standard size) of nominal cooling capacity 2.0TR (618 cfm) to 2.3TR (671 cfm) having EER as per BEE standards and specifications, suitable as per site requirement with swing louvers and adjustable blades from sides. IDU with drainage arrangements, fan, refrigerant liquid and refrigerant piping, cordless remote control, and fresh air port etc. IDU shall have anti corrosive coating suitable for coastal area in all respects suitable to operate on 1-phase, 230V, 50Hz, AC supply complete. The unit consisting with any additional refrigerant and oil charge as per requirement during installation.	6	Nos	
23	Supplying, erecting, testing & commissioning fresh air intake system, ductable circular inline fresh air fan inlet unit having 1000 cfm capacity with maintaining the static pressure minimum 20mm suitable to operate on 1ph, 230 V, 50Hz, A.C. supply complete.	1	Nos	

24	Supplying and erecting circular flexible/rigid PVC pipe duct of size 100mm dia, 4mm thickness with required couplers, reducers, T-joints, Y-joints elbows and necessary supports etc. with sealing with provided control/air flow regulating valves / dampers, filters at position complete.	50	Rm		
25	Supplying and erecting an air flow regulating valves /dampers in provided flexible or rigid duct/pipe of 100 mm size with an alteration for existing flexible PVC pipe duct and necessary joints, sealing, couplings at position complete.	4	Nos		
26	Carrying out core cutting of size 3" to 5" dia x 15" length in the C.C./rock/stone wall with the help of specialized core cutting machine in proper manner and finishing the site as original.	4	Nos		
27	Supply, installation, testing and commissioning wireless remote control having colour LCD panel, real time clock, temperature limitation (16 to 30° C, functions like filter clean reminder timer suitable to communicate with wired controller complete.	6	Nos		
28	Supplying, laying/fixing, testing and commissioning of appropriate nominal refrigerant copper pipe of 19.1mm dia (OD) for liquid line/suction line supply and return piping of suitable gauge (hard copper pipe for liquid main line and soft copper pipe for refrigerant) along with necessary supports, hangers, clamps, vibration isolators and fittings such as bends, tees, valves, gauges, strainers with insulation of 19 mm thick elastomeric nitrile rubber along with application of multicoating of VRV/VRF piping for protection against mechanical damages, fungal growth, flame spread, water permeance and ultraviolet radiations with OEM standards of VRV/VRF air conditioning system complete.	20	Rm		
29	Same as above but for 15.9 mm dia	20	Rm		
30	Same as above but for 12.7 mm dia	20	Rm		
31	Providing, laying and fixing P.V.C. pipe of 32mm dia. with fittings such as bends, tees, reducers, clamps, etc. complete.	60	Rm		
32	Supplying, erecting & marking SPMCB 6A to 32A, C-series with rated short -circuit breaking capacity (Icn) 10kA in provided distribution board	12	Nos		
33	Supplying, erecting & marking TPMCB 6A to 32A, with rated short - circuit breaking capacity (Icn) 10kA in provided distribution board	2	Nos		

34	Supplying, erecting & marking FPMCB 40A to 63A, with rated short - circuit breaking capacity (Icn) 10kA in provided distribution board	2	Nos	
35	Supplying & erecting triple pole and neutral distribution board (TPNDB), SPMCB of 4 ways/phase (12 poles), with door, 1.2mm thickness, surface/flush mounted, IP 43 protection on iron/GI frame (horizontal busbar type)	2	Nos	
36	Supplying, erecting & terminating FR XLPE insulated, galvanised steel formed wire armoured (strip) cable 1100 V, 3½ core 25 sq. mm. copper conductor complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe	20	Rm	
37	Providing & erecting epoxy outdoor / indoor end termination kit for LT XLPE armoured cable 25 to 50 sq mm., with necessary material	4	Nos	
38	Supplying & erecting single compression type brass cable glands for 3 to 4 core 16 sq mm /3 to 4 core 25 sq mm /3 core 35 sq mm for XLPE armoured cable	4	Nos	
39	Supplying & erecting crimping type copper lugs for cable 25 sq mm complete	4	Nos	
40	Providing & erecting hot dipped galvanised cover suitable for perforated type Cable tray manufactured from 18 SWG (1.2 mm thick) GI sheet of 300 mm width & 20 mm height complete with necessary hardware.	25	Rm	
41	Supplying, erecting testing and commissioning optical type smoke detector on suitable back box with necessary connections complete	6	Nos	
42	Supplying, erecting, testing and commissioning manual call point (Pill box) with break glass push button and flip abort switch or agent release switch in metal enclosure complete	1	Nos	
43	Supplying, installing, testing and commissioning remote response indicators suitable to operate on 5 - 28 V dc supply having FR Polymer ABS Housing complete	2	Nos	
44	Supplying, installing, testing and commissioning FR, XLPE armoured cable 2 core 1.5 sq.mm. copper conductor complete erected on wall/ ceiling complete	60	Rm	

45	Supplying, erecting, testing and commissioning 120 W amplifier suitable to operate on 230 Volts A.C. / 12 Volts D.C. supply complete	1	Nos		
46	Supplying, erecting, testing and commissioning 15 to 30 Watts sound column or ceiling mounted complete	6	Nos		
47	Supplying, erecting, testing and commissioning of 2 core shielded cable complete	60	Rm		
48	S u p p l y i n g & erecting Carbon Dioxide (CO2) fire extinguisher of 4.5 kg. capacity cartridge type conform to IS 2878 /15683 complete erected with necessary clamp made from 50 x 6 mm. M. S. flat with nut & bolts routed in wall complete.	2	Nos		
	TOTAL BASIC AMOUNT (For One Classroom) Rs.				
	TOTAL BASIC AMOUNT (For Three Classroom) Rs.				

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Supply, Installation, and Commissioning of AV Equipment for the Classroom					
Sr. No.	Description	Qty	UoM	Unit Price	Total with Tax
1	98 Inch Interactive Display with OPS/Mini PC Preferred Makes: LG/ViewSonic/BenQ Wall Mount for Interactive Display	3	Qty		
2	OPS/Mini PC	1	Qty		
3	12x Presenter Tracking PTZ Camera with Mounting kit Preferred Makes: Panasonic/Lumens/Sony/Vaddio	1	Qty		
4	20 x PTZ Audience Camera with Mounting kit Preferred Makes: Panasonic/Lumens/Sony/vaddio	1	Qty		
5	Recording and Streaming device Preferred Makes: MediaSite/MediaPoint/Lumens/Datavideo	1	Qty		
6	Column array Speaker Preferred Makes: QSC/Fohhn/Audac/Bose	0	Qty		
7	Dual-channel amplifier Preferred Makes: QSC/Audac/Bose/Creston	1	Qty		
8	Digital Signal Processor Preferred Makes: QSC/Biamp/Symmetrix/Xilica	1	Qty		
9	Hardware or software-based control system Preferred Makes: Crestron/QSC/Extron	1	Qty		
10	Digital Wireless handheld microphone Preferred Makes: Sennheiser/Shure/ DPA/Clock Audio	1	Qty		
11	Digital Wireless Lapel Microphone Preferred Makes: Sennheiser/Shure/ DPA/Clock Audio	1	Qty		
12	Gooseneck Microphone Preferred Makes: Sennheiser/ Shure /DPA/Clock Audio	1	Qty		
13	Digital /smart podium: Or modify the existing podium to make it a digital podium with the necessary connectivity and keep the AV equipment	1	Qty		
14	Touch Monitor Preferred Makes: BenQ/Viewsonic/LG	1	Qty		
15	Wireless Keyboard & Mouse with Spotlight Pointer Preferred Makes: Logitech/Lenovo/Dell	1	Qty		

16	HDMI Switcher 4x4 Preferred Makes: Lightware/Kramer/Crestron/Extron	1	Qty	
17	USB capture card Preferred Makes: Extron/Cypress/Crestron/ Kramer	1	Qty	
18	HDMI Distribution Amplifier Preferred Makes: Crestron/Cypress/Extron/ Kramer	1	Qty	
19	HDMI Extender Pair over CAT cable Preferred Makes: Crestron/Cypress/Extron/Kramer	3	Qty	
20	USB Switcher and Hub Preferred Makes: Crestron/Cypress/Extron/Clearone/kramer	1	Qty	
21	Touch Panel with mount Preferred Makes: Crestron/Extron/Apple	1	Qty	
22	Wireless Access Point Preferred Makes: Netgear/Cisco/Aruba	1	Qty	
23	PoE+ Network Switch Preferred Makes: Netgear/Cisco/Aruba	1	Qty	
24	AV Rack Preferred Makes: WQ/Middle- Atlantic/Valrak	1	Qty	
25	Multiwindowing Processor MediaSite/MediaPoint/Lumens/AMX/ Datavideo	1	Qty	
26	HDMI, USB and other AV cables Preferred Makes: Aten/Extron/Kramer	1	Lot	
27	Bulk cables and connectors like Speaker cables, Mic cables, Control, Audio cables, CAT cables,etc Preferred Makes: Belden/CommScope/Klotz/Extron/kramer	1	Lot	
28	Installation, Commission, Programming and Training	1	Lot	
	TOTAL BASIC AMOUNT (For One Classroom) Rs.			
	TOTAL BASIC AMOUNT (For Three Classroom) Rs.			

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FURNITURE MAKING, SUPPLY AND INSTALLATION OF FURNITURE IN HOSTEL ROOMS					
Sr. No.	Item Description	Quantity	Unit	Rate	Amount
1	<p>Single Bed @ 2025LX 1000DX 650H</p> <p>Providing and fixing Single Bed of Size 2025Lx1000Dx650H with mattress and pillow. Understructure: - The legs are made of Square tube of size 25 x 25mm made out of MS with a thickness of 1.2 mm. The legs should have corner brackets welded to it at two levels. The corner brackets are made of 2mm thick CRCA having a L shaped structure to join the side panels and headboard to the leg. Three nos. of Horizontal stiffeners are provided at equal intervals. The stiffeners are made of Square tube of size 25 x 25mm made out of MS with a thickness of 1.2mm. The middle Horizontal Stiffener has a leg attached to it to transfer the load to the ground and add to the strength and stability of the complete structure. This leg is also made of Square tube of size 25 x 25mm made out of MS with a thickness of 1.2mm. All Metal components to undergo 7 tank treatment process and should be powder coated to the thickness of minimum 50 Microns DFT. Side Panel: - The side panels are made up of 18mm thick Marine Grade Plywood with both side 1 mm thick decorative laminate. All exposed edges are sealed with 2mm thick PVC edge Banding. The overall width of the side panel is 150mm. The side panels have 18mm thick Marine Grade Plywood with both side 1 mm thick decorative laminate, Baton running for required length to add rigidity to the structure. Head Board :- The head board is made up of 18mm thick Marine Grade plywood with both side decorative laminate. All exposed edges are sealed with 2mm thick PVC edge Banding. The head board size to be considered as 1000 x 650mm. Foot Board :- The foot board is made up of 18mm thick Prelam Particle Board with both side decorative laminate. All exposed edges are sealed with 2mm thick PVC edge Banding. The head board size to be considered as 1000 x 450mm.</p> <p>Bed Base: - The Bed Base is made up of 18mm thick Marine Grade</p>	72	Nos		
	Number of layers should be three layers. Thickness of core layer to be 75mm, thickness of core layer 2 to be 100mm and thickness of top layer to be 25mm (the tolerance of thickness to be +/- 2mm). Material of core layer 1 and 2 to be PU foam, and material of top layer to be Visco elastic PU foam (memory foam). Quilting to be on one side with PU foam and the density of quilting material to be 15kg/m3 (+/- 2kg/m3) and thickness of quilting to be 24mm (+/- 2mm). Mattress cover fabric composition to be polyester, well knitted with fabric mass minimum 170gm/m2. Density of core layer 1 to be 32kg/m3, core layer 2 to be 40kg/m3 and top layer density to be 65kg/m3. Compression set for PU foam as per as IS 7888-1976, Compression set for rubberised coir foam shall meet the requirement of IS 8391 (latest). The durability test for complete mattress as per ASTM 1566. The supplier to provide warranty against manufacturing defects for a minimum of 1 year.				

2	Credestal @ 1200Lx450Lx650HT Providing & Fixing of LOW HEIGHT CREDESTAL @ 1200L X 450D X 650H :- To be made out of 18 mm thick Marine Grade Plywood with both sides 1 mm thick decorative laminate finish (2 Openable Shutter 1 in between)as per drawing. The cost to include that for all fittings & fixtures like locks, hinges, handles, etc.	72	Nos		
3	Resizing the existing Study table to make 2 smaller tables out of 1 large table, by cutting the top into half & adding legs in teakwood of matching size, design & texture to the existing table. Cost to include that for finishing all cut edges with 12 mm thick teakwood beading of width matching to the thickness of the ply. Cost to also include that for polishing the wood work in matching polish.	72	Nos		
4	Providing & Arrangemnt of Mid Back, ECO CTS Mechanism , Fixed Armrest , Gaslift for Seat height adjustment, Push Back, Standard 5-prong P/Nylon Base with PU Castors & with Fabric Upholstery	72	Nos		
TOTAL BASIC AMOUNT Rs.					

The Total quoted amount including GST in words Rupees...

Date:

Signature and Stamp of the Bidder