



GOVERNMENT OF ASSAM

ASSAM HEALTH INFRASTRUCTURE DEVELOPMENT AND MANAGEMENT SOCIETY
4th Floor, Nayantara Supermarket, Sixmile, Guwahati-781022

ECF No. 707566/146

Dated: Guwahati the



Corrigendum-I

In reference to the RFB No: IN-AHIDMS-525202-GO-RFB invited for Procurement of Furniture for Nursing Institutes under ASSIST Project of AHIDM Society, certain amendments enclosed as Appendix-I, have been incorporated in the RFB document. Bidders are requested to take the note of these amendments prior to the submission of bid.

-sd-

Dr.Siddharth Singh, IAS
Commissioner & Secretary to the Govt. of Assam,
MERD. cum Project Director, AHIDMS

Corrigendum No. I (Appendix I)

RFB No: IN-AHIDMS-525202-GO-RFB

Procurement of:

NAME OF WORK: Procurement of Furniture for Nursing Institutes under ASSIST Project of AHIDM Society

Clause Reference	Existing	Modified
ITB 22.1 & other provisions related to deadline for uploading the Bids	<p>The deadline for uploading the Bids is as follows:</p> <p>Date: 30.12.2025</p> <p>Time:1400 hours</p>	<p>The deadline for uploading the Bids is as follows:</p> <p>Date: 06.01.2026</p> <p>Time:1400 hours</p>
ITB 25.1& other provisions related to opening of Technical part of Bids	<p>The Bid opening of Technical Parts of Bids will open online only in the e-procurement portal i.e.</p> <p>https://assamtenders.gov.in</p> <p>Date: 30.12.2025</p> <p>Time:1500 hours</p> <p><i>Office of the Project Director, AHIDMS Nayantara Building, Sixmile, Guwahati-21</i></p>	<p>The Bid opening of Technical Parts of Bids will open online only in the e-procurement portal i.e.</p> <p>https://assamtenders.gov.in</p> <p>Date: 06.01.2026</p> <p>Time:1500 hours</p> <p><i>Office of the Project Director, AHIDMS Nayantara Building, Sixmile, Guwahati-21</i></p>
Section VII - Schedule of requirement, List of Goods and Delivery Schedule	<p>Final Destination (Project Site) as specified in BDS</p> <p>Sl. No. 02 - 10 Nos. Black Board,</p> <p><i>ANM Training Centre, Goalpara, Near Jt. DHS office, Goalpara, Nayapara, Goalpara 783101 (Qty: 2); ANM/ GNM School of Nursing, Nalbari. Office of the Principal, School of Nursing, Nalbari. Near Office of Jt. Director of Health Service. Civil Hospital Road. P.O .Nalbari. Dist .Nalbari. Assam</i></p>	<p>Modified as below:</p> <p>Final Destination (Project Site) as specified in BDS</p> <p>Sl. No. 02 - 10 Nos. Black Board,</p> <p><i>ANM Training Centre, Goalpara, Near Jt. DHS office, Goalpara, Nayapara, Goalpara 783101 (Qty: 1); School of Nursing (ANM/GNM), Sivasagar Civil Hospital, P.O.Rudrasagar, Joysagar, Dist.- Sivasagar, Assam. 785665</i></p>

	(Qty: 4)	(Qty: 1); GNM school of Nursing, Haflong Dima Hasao, Haflong Civil Hospital campus (Qty: 1); ANM Training Centre Hailakandi, S.K Roy Civil Hospital campus Hailakandi (Qty: 1); School of Nursing Jorhat. Titabar . Titabar SDCH Campus. P. O +PS Titabar. Pin code 785630 (Qty: 1); FHW/ GNM Training Centre Dhubri, Dhubri Medical College and Hospital campus. PO. Jhagrarpur. Dhubri Assam. PIN. 783325 (Qty: 1); ANM School of Nursing GMCH, near Regional Dental College, GMCH, Hostel no.7, Guwahati -32, Kamrup (Metro). Assam (Qty: 1); Nagaon Medical College Hospital. Mahkhuli Nagaon (Qty: 1); ANM Training school Morigaon. STHG Civil Hospital Campus. (Morigaon Civil Hospital) PO/ District Morigaon Assam. Pin_782105 (Qty: 1); ANM/ GNM School of Nursing, Nalbari. Office of the Principal, School of Nursing, Nalbari. Near Office of Jt. Director of Health Service. Civil Hospital Road. P.O . Nalbari. Dist . Nalbari. Assam (Qty: 1)
3. Technical Specification	<p>1. 5 Seater Sofa</p> <p>Frame Covering: Fully Upholstered; Backrest Cushion Material: Foam; Density of Cushion of Backrest Material (Kg/Cubic M): 16; Covering Material for Seat and Backrest: Fabric; Frame Structure Material and size (± 1 mm): 18 mm thick Teak Plywood; Seat Cushion Material: Foam; Density of Cushion of Seat Material ± 3 (Kg/Cubic M): 30; Type of Spring in the Base / Seating: Web suspension; Length of Two Seater Units in mm (± 10 mm): 1320; Length of Three Seater Units in mm (± 10 mm): 1710; Depth of Sofa Units in mm (± 10 mm): 530; Sofa Height (Without Back Cushion) ± 5 (mm): 400 millimeter; Sofa Height (With Back Cushion) ± 5 mm: 765 millimeter; Seat Cushion Length ± 5 (mm): 640;</p>	<p>1. 5 Seater Sofa (3+2 combination)</p> <p>Frame Covering: Fully Upholstered; Backrest Cushion Material: Foam; Density of Cushion of Backrest Material (Kg/Cubic M): 16; Covering Material for Seat and Backrest: Fabric; Frame Structure Material and size (± 1 mm): 18 mm thick Teak Plywood; Seat Cushion Material: Foam; Density of Cushion of Seat Material ± 3 (Kg/Cubic M): 30; Type of Spring in the Base / Seating: Web suspension; Length of Two Seater Units in mm (± 10 mm): 1320; Length of Three Seater Units in mm (± 10 mm): 1710; Depth of Sofa Units in mm (± 10 mm): 530; Sofa Height (Without Back Cushion) ± 5 (mm): 400 millimeter; Sofa Height (With Back Cushion) ± 5 mm: 765 millimeter; Seat Cushion Length ± 5 (mm): 640;</p>

	<p>(mm): 400 millimeter; Sofa Height (With Back Cushion) ± 5 mm: 765 millimeter; Seat Cushion Length ± 5 (mm): 640; Seat Cushion Width ± 5 (mm): 710; Seat Cushion Thickness ± 3 (mm): 65; Backrest Cushion Length ± 5 (mm): 1050; Backrest Cushion Width ± 5 (mm): 585; Warranty: 1 - Year</p>	<p>Seat Cushion Width ± 5 (mm): 710; Seat Cushion Thickness ± 3 (mm): 65; Backrest Cushion Length ± 5 (mm): 1050; Backrest Cushion Width ± 5 (mm): 585; Warranty: 1 - Year</p>
	<p>3. Computer Table</p> <p>Computer table with additional unit; Material Type of Table Top: Particle Board; Type of Material of Lamination in Table Top: Laminate; Length of Table Top (in mm) (Tolerance +/- 10 mm): 750; Width of Table Top (in mm) (Tolerance +/- 10 mm): 450; Thickness of Table Top (in mm) (Tolerance ± 5 mm): 18; Shape of Table Top Edge: Straight; Color Family of Table Top: Brown; Material Type of Table Understructure: Wooden/Engineer Wood Understructure; Material of Table Understructure: Particle Board.</p>	<p>3. Computer Table</p> <p>Dimensions-750mm (W) x 450mm (D) x 750mm (H). Keyboard Tray-Integrated sliding keyboard tray made of the same material as the tabletop (Particle Board) or high-impact ABS plastic, mounted on telescopic/roller friction-free metal slides. Modesty Panel-Full-length or half-length modesty panel (minimum 300mm height) made of 18mm Pre-laminated Particle Board to provide structural stability and privacy. Storage/Drawer-One integrated drawer or a fixed pedestal unit on the right-hand side for storage of peripherals/stationery, equipped with a lock and handle. Wire Management-Provision of at least one circular cable manager (Grommet) on the tabletop for tidy routing of monitor and keyboard cables. Footrest-Built-in horizontal footrest/support bar for ergonomic comfort during long usage hours. Edge Banding-All exposed edges to be sealed with 2mm thick PVC edge banding using hot-melt glue for moisture resistance and durability.</p>
	<p>6. Display Cabinet</p> <p>Overall Height of Unit (in mm) (Upper value in each range is not included); 2000 - 2050 Overall Width of Unit (in mm) (Upper value in each range is not included): 950 - 1000 Depth of Unit (in mm) (Upper</p>	<p>6. Display Cabinet</p> <p>Cabinet with transparent glass shutters (5mm thick) for the upper section to facilitate display. The body shall be constructed using Commercial Plywood with a 1mm thick Laminate finish on all exterior surfaces to ensure a premium</p>

	<p>value in each range is not included): 450 - 500 Finish of exterior / edge: Wooden; 1 year warranty</p>	look and durability.
	<p>7. Executive Table with Pedestal / Side Storage Unit</p> <p>Material Type of Table Understructure: Wooden/Engineer Wood Understructure; Material of Table Understructure: Particle Board; Availability of modesty panel: Yes; Table Top Material Type: Particle Board; Table Top Thickness (Tolerance ± 5 mm): 25 mm; Length of Table Top (Tolerance ± 50 mm): 1500 mm; Depth of Table Top (Tolerance ± 20 mm): 750 mm; Material Type of ERU: Particle Board; Width of ERU (Extended Return Unit) (Tolerance ± 20 mm): 900 mm; Depth of ERU (Extended Return Unit) (Tolerance ± 20 mm): 450 mm; Material of Door in ERU: Particle Board; Warranty period: 1 Year</p>	<p>7. Executive Table with Pedestal / Side Storage Unit</p> <p>Material Type of Table Understructure: Wooden/Engineer Wood Understructure; Material of Table Understructure: Particle Board; Availability of modesty panel: Yes; Table Top Material Type: Particle Board; Table Top Thickness (Tolerance ± 5 mm): 25 mm; Length of Table Top (Tolerance ± 50 mm): 1500 mm; Depth of Table Top (Tolerance ± 20 mm): 750 mm; Height of Table Top (Tolerance ± 20 mm): 750 mm; Material Type of ERU: Particle Board; Width of ERU (Extended Return Unit) (Tolerance ± 20 mm): 900 mm; Depth of ERU (Extended Return Unit) (Tolerance ± 20 mm): 450 mm; Height of ERU (Extended Return Unit) (Tolerance ± 20 mm): 700 mm; Material of Door in ERU: Particle Board; Warranty period: 1 Year</p>
	<p>8. Floor Standing Case or Storage Unit</p> <p>Overall Height of Unit (in mm): 2150 - 2200; Overall Width of Unit (in mm): 850 - 900; Depth of Unit (in mm): 450 - 500; Finish of exterior / edge (Select NA, in case of no additional finish): PVC Edge Banding; Material of Top Section: Particle Board; Material of Bottom Section: Particle Board; Warranty - 1 year</p>	<p>8. Floor Standing Case or Storage Unit</p> <p>Overall Height of Unit (in mm): 2150 - 2200; Overall Width of Unit (in mm): 850 - 900; Depth of Unit (in mm): 450 - 500; Finish of exterior / edge (Select NA, in case of no additional finish): PVC Edge Banding; Material of Top Section: Particle Board; Material of Bottom Section: Particle Board; Warranty - 1 year. Lockable hinged shutters for the bottom section and open shelf storage for the top section. All edges to be finished with 2mm thick PVC edge banding.</p>
	<p>9. High Back Adjustable Revolving Chair</p> <p>High Back Revolving Chair of Adjustable height</p>	<p>9. High Back Adjustable Revolving Chair</p> <p>High Back Revolving Chair of Adjustable height with</p>

	<p>with Wheels; Seat upholstery material - Leatherette; Locking available while tilting backrest; 1 year warranty</p>	<p>Wheels; Seat upholstery material - Leatherette; Locking available while tilting backrest; 1 year warranty Base: Nylon/Chrome; Armrest: "T-type", PU (Polyurethane) Material</p>
	<p>11. Modular Centre Table</p> <p>Table Top Material Type: Glass; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Round; Length of Table Top (Tolerance ± 50 mm): 900 mm; Depth of Table Top (Tolerance ± 20 mm): 600 mm; Material Type of Table Understructure: Wooden/Engineer Wood Understructure; Support Type of Table Understructure: Leg; Material of Table Understructure: Particle Board; Warranty - 1 year</p>	<p>11. Modular Centre Table</p> <p>Table Top Material Type: Glass; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Round; Length of Table Top (Tolerance ± 50 mm): 900 mm; Depth of Table Top (Tolerance ± 20 mm): 650 mm; Height of Table Top (Tolerance ± 20 mm): 450 mm; Material Type of Table Understructure: Wooden/Engineer Wood Understructure; Support Type of Table Understructure: Leg; Material of Table Understructure: Particle Board; Warranty - 1 year</p>
	<p>12. Modular Meeting/Reading Table</p> <p>Table Top Material Type: MDF Board; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Straight; Length of Table Top (Tolerance ± 50 mm): 1650 mm; Depth of Table Top (Tolerance ± 20 mm): 900 mm; Warranty - 1 year</p>	<p>12. Modular Meeting/Reading Table</p> <p>Table Top Material Type: MDF Board; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Straight; Length of Table Top (Tolerance ± 50 mm): 1650 mm; Depth of Table Top (Tolerance ± 20 mm): 900 mm; Height of Table Top (Tolerance ± 20 mm): 750 mm; The unit shall include a full-length modesty panel made of 18mm MDF and a heavy-duty MS (Mild Steel) powder-coated understructure for the 1650mm span. Warranty - 1 year</p>
	<p>13. Modular Simple Table</p>	<p>13. Modular Simple Table</p>

	<p>Table Top Material Type: MDF Board; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Straight; Length of Table Top (Tolerance ± 50 mm): 900 mm; Depth of Table Top (Tolerance ± 20 mm): 600 mm; Warranty - 1 year</p>	<p>Table Top Material Type: MDF Board; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Straight; Length of Table Top (Tolerance ± 50 mm): 900 mm; Depth of Table Top (Tolerance ± 20 mm): 600 mm; Height of Table Top (Tolerance ± 20 mm): 750 mm; The unit shall include a full-length modesty panel made of 18mm MDF and a heavy-duty MS (Mild Steel) powder-coated support structure. Warranty - 1 year</p>
	<p>14. Modular Table</p> <p>Table Top Material Type: Particle Board; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Straight; Length of Table Top (Tolerance ± 50 mm): 1200 mm; Depth of Table Top (Tolerance ± 20 mm): 600 mm; Thickness: 18 mm; 1 year warranty</p>	<p>14. Modular Table</p> <p>Table Top Material Type: Particle Board; Availability of Table top edge: Yes; Thickness of Table Top Edge (Tolerance ± 5 mm): 25 mm; Table Top Edges: Straight; Length of Table Top (Tolerance ± 50 mm): 1200 mm; Depth of Table Top (Tolerance ± 20 mm): 600 mm; Thickness: 18 mm; Height of Table Top (Tolerance ± 20 mm): 750 mm; The unit shall include a full-length modesty panel made of 18mm MDF and a heavy-duty MS (Mild Steel) powder-coated support structure. Warranty - 1 year</p>
	<p>17. Office Chairs</p> <p>Legs Office Chair Non-revolving and non-tilting chair with armrest, ERW tube conforming to IS : 1161 latest, Moulded armrest continuously fitted with seat and back, Minimum warranty 1 year</p>	<p>17. Office Chairs</p> <p>Legs Office Chair Non-revolving and non-tilting chair with armrest, ERW tube conforming to IS : 1161 latest, Moulded armrest continuously fitted with seat and back, Minimum warranty 1 year</p> <p>Upholstered in high-quality breathable fabric over high-density foam. The base shall be a Sledge base (Cantilever design) made of powder-coated ERW steel tubing</p>

	<p>18. Office Table</p> <p>Conformity to specification: IS 8126, Table with single storage unit, Tubular Pedestal - Mild Steel, Mild Steel Tubular Pedestal Material of Table Top: Particle Boards: Table Top Length (mm) X Width (mm) X Thickness (mm) (Tolerance as per clause 5): 1200 X 600 X 20</p>	<p>18. Office Table</p> <p>Conformity to specification: IS 8126, Table with single storage unit, Tubular Pedestal - Mild Steel, Mild Steel Tubular Pedestal Material of Table Top: Particle Boards: Table Top Length (mm) X Width (mm) X Height (mm) X Thickness (mm) (Tolerance as per clause 5): 1200 X 600 X 750 X 25</p>
	<p>19. Plastic Chair</p> <p>Height of Chair Seat from ground with a tolerance of ± 10 mm: 440 millimeter; Overall Height of Chair from ground with a tolerance of ± 10 mm: 885 millimeter, Warranty - 1 year</p>	<p>19. Plastic Chair</p> <p>Chair with arms - Height of Chair Seat from ground with a tolerance of ± 10 mm: 440 millimeter; Overall Height of Chair from ground with a tolerance of ± 10 mm: 885 millimeter, Warranty - 1 year</p>
	<p>21. Shelving Cabinets</p> <p>Governing Standard: Conformity to IS 3312Types of Shelving Cabinets (Dimensions are without pedestal height): 1855 mm X 910 mm X 480 mm</p>	<p>21. Shelving Cabinets</p> <p>Governing Standard: Conformity to IS 3312Types of Shelving Cabinets (Dimensions are without pedestal height): 1855 mm X 910 mm X 480 mm Material - Mild Steel (MS), conforming to IS 3312 finished with high-quality powder coating</p>
	<p>22. Sofa</p> <p>Frame Covering: Partially Upholstered; Backrest Cushion Material: Foam; Density of Cushion of Backrest Material (Kg/Cubic M): 16; Covering Material for Seat and Backrest: Fabric; Frame Structure Material and size (± 1 mm): 18 mm thick Teak Plywood; Seat Cushion Material: Foam; Density of Cushion of Seat Material ± 3 (Kg/Cubic M): 35; Type of Spring in the Base / Seating: Web suspension; Length of Single Seater Units in mm (± 5 mm): 1050; Depth of Sofa Units in mm (± 10 mm): 950; Sofa Height (Without Back</p>	<p>22. Sofa</p> <p>Frame Covering: Partially Upholstered; Backrest Cushion Material: Foam; Density of Cushion of Backrest Material (Kg/Cubic M): 16; Covering Material for Seat and Backrest: Fabric; Frame Structure Material and size (± 1 mm): 18 mm thick Teak Plywood; Seat Cushion Material: Foam; Density of Cushion of Seat Material ± 3 (Kg/Cubic M): 35; Type of Spring in the Base / Seating: Web suspension; Length of Single Seater Units in mm (± 5 mm): 1050; Depth of Sofa Units in mm (± 10 mm): 950; Sofa Height (Without Back</p>

	<p>mm): 1050; Depth of Sofa Units in mm (± 10 mm): 950; Sofa Height (Without Back Cushion) ± 5 (mm): 500 millimeter; Sofa Height (With Back Cushion) ± 5 mm: 1030 millimeter; Seat Cushion Length ± 5 (mm): 465; Seat Cushion Width ± 5 (mm): 560; Seat Cushion Thickness ± 3 (mm): 125; Backrest Cushion Length ± 5 (mm): 530; Backrest Cushion Width ± 5 (mm): 508; Warranty: 1 – Year</p>	<p>Cushion) ± 5 (mm): 500 millimeter; Sofa Height (With Back Cushion) ± 5 mm: 1030 millimeter; Seat Cushion Length ± 5 (mm): 465; Seat Cushion Width ± 5 (mm): 560; Seat Cushion Thickness ± 3 (mm): 125; Backrest Cushion Length ± 5 (mm): 530; Backrest Cushion Width ± 5 (mm): 508; Warranty: 1 – Year.</p> <p>Complete internal frame structure made of 18mm Teak Plywood (as per specs) and not just wooden legs. The design is a fully upholstered wooden frame sofa where the frame is integrated into the body of the unit</p>
	<p>23. Steel Bookcases</p> <p>1165mm x 840 mm x 305 mm; Conformity to IS 7761</p>	<p>23. Steel Bookcases</p> <p>1165mm x 840 mm x 305 mm; Conformity to IS 7761. Material - Mild Steel (MS) sheets (conforming to IS 513/IS 1079). The unit shall be provided with uplift and disappearing glass shutters that swivel and slide into the cabinet guides, as per the standard design for IS 7761 bookcases.</p>

-sd-

Dr.Siddharth Singh, IAS
 Commissioner & Secretary to the Govt. of Assam,
 MERD. cum Project Director, AHIDMS