

DR. BHIM RAO AMBEDKAR COLLEGE

(University of Delhi)

Main Wazirabad Road, Yamuna Vihar, Delhi-110094, Phones: 22814126, Telefax: 22814747
Email: info@drbrambedkarcollege.ac.in; brambedkarcollege.du@gmail.com;
principal@drbrambedkarcollege.ac.in; www.drbrambedkarcollege.ac.in

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Ref. No.: BRAC/Tender/2025-26/639

Date: 28.08.2025

Tender/Quotation

Sub: Tender Document for "Providing & Fixing UPVC Windows and Room partition for Computer Lab".

Sealed tenders in TWO parts (Part-I - Technical and Part-II Financial bid) are invited for: "Providing & Fixing UPVC Windows and Room partition for Computer Lab".

Schedule No.	Brief Description of Goods / Services	Quantity (with unit)
1	Providing & Fixing UPVC Windows and Room partition for Computer Lab	671 Sq.Ft. (Aprox.)

Submission of Tender: Please send your competitive bidding in sealed cover super scribed as —Tender Document for "Providing & Fixing UPVC Windows and Room partition for Computer Lab" against dated 28.08.2025 to reach us on or before 11.30 hrs. on 09/09/2025 and same will open on 10/09/2025 at 11.00 am in the conference room at Dr. Bhim Rao Ambedkar College, Yamuna Vihar, Delhi with the following two separate sealed covers:

- a. The First sealed cover super scribed as **Technical Bid (Part I)** against should contain GST, PAN Card, Company Registration, Work Experience certificate & Last Three years ITR and GST return. No information regarding price should be mentioned in Part I.
- b. The second sealed cover super scribed as **Financial BID** (part II) against should contain—Price Schedule exactly as per Proforma duly filled and signed.
- c. Submission of tender shall be as under.

Envelope – 1 containing Part-I Technical Bid

Envelope - 2 containing Part-II Financial Bid.

Both the sealed envelopes should be put in a Third sealed cover super scribed with the name of the work and tender no. with due date of opening as mentioned in the tender form.

28/08/2015

S.No.	Specification	Area (Sq.Ft.)	Quoted Amount
01	Sliding Windows Three Track – 2 Panel sliding window with 1 Mesh Shutter: (Brand: Simta or VEKA) Providing and fixing of Glazed white color UPVC (Unplastisized Poly-Vinyl Chloride) 3 track – 2 panel sliding window and 1 Mesh shutter, multichambered having isolated drainage and stiffened/reinforced frames using 108 mm x 45 mm size sections all-round as main frames and shutters made with the profile sections of size 39 mm x 58 mm, including the cost and fixing of 6 mm thick tuffen glass in shutters and SS Mesh in Mesh Shutters of Size 30 mm x 48.5 mm with necessary standard gasket, beading. The corners of all the profiles of frames and shutters shall have well defined welded corner joints without any gaps, fixing the window unit to the existing masonry with anchor fasteners as required. The shutters shall have necessary standard hardware, single point locking system of flush lock and other associated fittings to facilitate smooth operation. The gaps between the window frames and masonary walls shall be filled with weather proof silicon sealant over backer rod of required size and of approved quality or with any other suitable filler material all complete as per approved drawings and direction of the engineer-in-charge. Both the Frame and the Shutters shall be Reinforced with GI Profiles of thickness 1.5 mm (shape and size according to UPVC profile). Wall thickness of frame, mullion (if required) and shutters shall be	92 Sq. Ft.	
02	Providing and fixing of Glazed white colour UPVC (Unplastisized Poly-Vinyl Chloride) Fixed multichambered having isolated drainage and stiffened/reinforced frames using 62 mm x 58 mm size sections all-round as main frames sections of sizes 76 mm x 62 mm as sash bars including the cost and fixing of 6 tuffen glass in shutters with necessary beadings, the corners of all the profiles of frames shall have well defined welded corner joints without any gaps, fixing the window unit to the existing masonary with anchor fasteners as required. The gaps between the window frames and masonary walls shall be filled with weather proof silicon sealant over backer rod of required size and of approved quality or with any other suitable filler material all complete as per approved drawings and direction of the engineer-in-charge Frame shall be Reinforced with GI Profiles of thickness 1.5mm (shape and size according to UPVC profile). Wall thickness of frame, mullion (if required) and shutters shall be 2-2.2mm.	360 Sq. Ft.	

,	Room patriation: UPVC Fixed Frame and Panel Sheet (Brand: Simta or VEKA)		
03	Providing and fixing of Glazed white color UPVC (Unplastisized Poly-Vinyl Chloride) Fixed multichambered frames using 62 mm x 58 mm size sections all-round as main frames including the cost and fixing of 19 mm board panel with necessary beadings, the corners of all the profiles of frames shall have well defined welded corner joints without any gaps, fixing the window unit to the existing masonary with anchor fasteners as required.	220 Sq.Ft.	

Please note: The college reserves the right to; (i) Call only the short listed parties for presentation and to examine the product and their technical specification; (ii) Discontinue/terminate the process at any stage without being liable to any one and assigning any reason; (iii) Take the appropriate steps action as warranted from time to time if not satisfied with the work or supplier and delivery of services as per rules in the interest of the college; (iv) The decision of the Competent Authority whatsoever will be final and binding and shall be put up on the college website and public notice board accordingly

With regards,

Principal, OSD

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