

Vivekananda College विवेकानन्द महाविद्यालय

(University of Delhi) (दिल्ली विश्वविद्यालय) Vivek Vihar, Delhi -110 095 Tel. : +91-11-2215 0100 Fax : +91-11-2216 4626 E-mail : vivac2008@gmail.com

Ref. No.

Date 2:01,2016

Dear Sir/Madam,

Sealed quotations are invited for supply of Godrej Library stacks (Add-on-units) as per given specification.

Terms & Condition:

- 1. The specification and other details of the article should be mentioned carefully.
- 2. Any other charges such as packing, forwarding delivery and VAT etc. should be mentioned clearly and separately.
- 3. Please note that the rate quoted by you will be valid up to the period of one year and will be considered from the date of approval.
- 4. Quotations received after the expiry of the prescribed time and date and not satisfying the above conditions are liable to be rejected.
- 5. Please note that the Principal of the College reserves the right to reject the lowest quotations without assigning any reasons for such rejections.
- 6. These items shall be delivered within one month on receipt of the order.
- 7. The payment will be made after receipt of the items as per specification and as per our satisfactory report of the purchase committee or concerned head of the department.
- 8. Quotations under sealed cover & super scribed with the Words "Quotation for Godrej Library stacks (Add-on-units)" should reach on or before 4th February 2016 till 5.00 p.m. on the following address: Librarian, Vivekananda Collegé, Vivek Vihar, Delhi-110095.

Thanking You, 💥

Encl: Specification

Yours Sincerely, King vandraffe Dr. Hina Nandrajog Offg. Principal

Vivekananda College Library

Date: 12.01.2016

Library Stacks

Quantity: Add-On unit (13 in number)

Technical Specifications:

Library stacks Dimensions : 2285 mm Overall Height , 880mm width, 230 Depth, 7 Shelves, Double faced and Stanchion made out of Cold rolled carbon steel having properties equivalent to IS : 513 D. The stacks should use steel with Min Yield Steel = 255 MPa for the Base Shoe & Horizontal Channel and Min Yield Steel = 210 MPa for the Stanchion, Shelf bracket, End cladding & Loading Panels (Shelves).

Godrej make Library stacks design to follow the IS 801:1975 & IS 800:1884/2007 for Steel structural members. Assembly of stanchion unit with Base shoe and Horizontal channel are by bolting. Shelves are of hooking type, hooked with shelf brackets and fixed to stanchion slot, by simple hooking. End claddings are bolted with end stanchion units. NO WELDING Should be DONE AT SITE DURING ASSEMBLY.

All components should be subjected to an elaborate 4 step, six zone anticorrosion treatment, viz, De-Greasing as per IS 6005:1970, Rinsing, Phospating as per IS 3618:1966 and Demineralised water rinsing. The Dry Film Thickness (DFT) after powder coating would be average 40 microns. Colour is sub Dued Grey.