

कॉलेज ऑफ वोकेशनल स्टडीज
(दिल्ली विश्वविद्यालय)

त्रिवेणी शेरव सराय फेस-II, नई दिल्ली-110017
दूरभाष : +91-11-29258544 / 29258792
फैक्स : +91-11-29256117



College of Vocational Studies

(University of Delhi)

Triveni (Sheikh Sarai) Phase -II,
New Delhi-110017, India
Tel.: +91-11-29258544 / 29258792
Fax : +91-11-29256117

संदर्भ संख्या

Ref. No. CVS /2016/697

दिनांक

Dated

22.07.2016

NOTICE

QUOTATION FOR INSTALLATION OF SONY PROJECTORS

The College invites quotations for Installation of Sony Projectors in College of Vocational Studies, (University of Delhi) Triveni (Sheikh Sarai), Phase-II, New Delhi-110017. The Quotation may be submitted as per the under mentioned format:

S. No.	Item	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
1.	Fixing of Projector stand- wall mounted Providing/Installation/Commissioning of L-Shape wall mounted projector stand of required size 420mm (L) x 150mm (D). The L-Shape stand in MS cross sectional box section of 35x25x2mm. The length 420mm (L) of L-Shape stand should be welded on existing Ms C-Channel & down part 150mm (D) fixed with projector including all fixing accessories, as per direction of the College. Colour:- White	Nos.	25		
2.	Installation of Projector [Provided by college] on wall mounted, as per direction of the College.	Nos.	25		
3.	VGA Cable: Providing/ Laying/ Installation of VGA cable, as per direction of the College @ 5.0 meter per projector [approximately].	Rmt.	100		
4.	Providing/ Laying/ Installation of VGA Connector of approved make @ 2 connectors per projects.	Nos.	25		

कॉलेज ऑफ वोकेशनल स्टडीज
(दिल्ली विश्वविद्यालय)

त्रिवेणी शेख सराय फेस-II, नई दिल्ली-110017
दूरभाष : +91-11-29258544 / 29258792
फैक्स : +91-11-29256117



College of Vocational Studies

(University of Delhi)

Triveni (Sheikh Sarai) Phase -II,
New Delhi-110017, India

Tel.: +91-11-29258544 / 29258792

Fax : +91-11-29256117

संदर्भ संख्या
Ref. No. CVS

दिनांक
Dated

5.	Supply and wiring for Projector, 6A socket, points etc. with 6A switch controlled using 1.5 sq. mm standard copper conductor PVC insulated 1100 volt grade wires from switch control boxed to point in surface/concealed heavy duty PVC batten including M.S./G.I. boxes, together with wiring accessories such as 6A/16A modular type switches, sockets in boxes of suitable size including circuit wiring from DB to switch board with 2.5 sq. mm PVC insulated copper conductor (only one circuit of 2.5 sq. mm wires is to be laid from DB to switch board and from switch board to switch board) along with one run of 1.5 sq. mm PVC insulated copper earth wire, PVC bushes for conduit ends, chrome-plated brass screws, identification ferrules at either ends complete in all respect. (The circuit wiring shall not be paid extra). Maximum 8 nos. of light points shall be connected in the circuit. (Measurement of length is from switch board to light/equipment fitting).				
a)	One 6 Amps, 3 pin top inlet with socket @ 6.0 meter wire length per projector.	Nos.	25		

The sealed quotations may be submitted upto 29.07.2016 to the Principal at College address.


(DR. INDERJEET)
PRINCIPAL

C.C to:
College Notice Board
College Website
University of Delhi Website