



# MGM INSTITUTE OF HEALTH SCIENCES

## CENTRAL PURCHASE DEPARTMENT (CPD)

Plot 1 & 2, Sector -1 Kamothe, Navi Mumbai 410209

### eTender of Cladding and Fabrication Canopy for A' Wing Lobby Front Entrance Area

Tenders invited from reputed Agencies of Cladding and Fabrication Canopy for MGM Medical College & Hospital, Vashi in the format given below:

Name & Address of Vendor: \_\_\_\_\_

Sr. No.	Description of Material	Make	Qty.	Rate Material	Rate Installation	Amount Material	Amount Installation
	<b>A' Wing Lobby Front Entrance Area</b>						
1	<b>ACP Cladding Canopy Top and Bottom</b> Providing & fixing of Aluminium Composite panel of 0.5mm 4mm thick from Eurobond make ER-104 Champagne Gold in cladding of approved colour with aluminium 38mm x 25mm x1.5mm tube fixed on wall or structure monitor as required to suit the elevation with necessary Hardware all complete as directed. The panel size fabricated with suitable size aluminum angle fixed with main angle, sealant neutral plus provided between the joints of the composite panel as approved by client / architect all complete as per detailed architectural drawing		4500 Sq. ft				
2	<b>M.S. Fabrication Canopy</b> Supply & Installation of Canopy 300mm x 150mm x 6mm thick M.S. Main box section, Top Horizontal member of 40mm x 40mm x 4mm thick M.S. Box Section. 300mm x 400mm x 16mm thick M.S. Base Plate etc as per approved shop drawing		5050 Kg.				
3	Providing & Fixing of size M15 X 150mm Long G. I. Chemical Anchor fastner for Canopy		50 Nos.				
4	<b>Total Amount</b>						
5	<b>GST</b>						
6	<b>Grand Total Amount</b>						

7	<b>Terms &amp; Conditions:</b>						
	Warranty						
	Delivery Period						
	Payment Terms: Supply - 20% Advance, 80% after Delivery						
	Payment Terms: Installation - 20% Advance, 80% after completion of Work						

Kindly email your lowest quotation as above with your terms & conditions to only [etenders@mgmuhs.com](mailto:etenders@mgmuhs.com)

Date:	Signature of Tenderer:
Seal:	Name:
	Designation:
	Email ID:
	Mobile No:
	Full Address: