



Institute for Social and Economic Change

Dr. V.K.R.V. Rao Road, Nagarabhavi P.O., Bengaluru – 560 072

www.isec.ac.in

Inviting Tender/Quotation for providing and fabricating Canopy outside cafeteria

1.	Name of the tender/quotation	:	Providing and fabricating Canopy outside cafeteria in ISEC
2.	Area	:	40' x 30' (approximately)
3.	Submission of tender/quotation	:	<ul style="list-style-type: none">➤ Submit the tender/quotation in the format attached➤ Last date: 15th June 2018➤ Tender/Quotation should be submitted in a closed cover superscribing “Providing and fabricating Canopy outside cafeteria in ISEC Campus” and addressed to The Registrar, Institute for Social and Economic Change, Dr. V.K.R.V. Rao Road, Nagarabhavi P.O., Bengaluru – 560 072.
4.	Opening of Tenders	:	Date : 19 th June 2018 Time : 11.00 a.m. Venue : Committee Room

Notes:

- For site visit and any clarifications, meet the Estate Manager on Tuesday, the 5th of June 2018 between 11 a.m. and 1 p.m.
- Enclose copies of your organization's GST Registration Certificate and PAN card along with the quotation
- Full payment, in actuals, will be made on completion of the work satisfactorily.

Sd/-
Registrar

Tender/Quotation for providing and fabricating Canopy outside cafeteria in the campus of Institute for Social and Economic Change, Bengaluru

Sl. No.	Item Description	Unit	Qty (approx.)	Rate	Total
1.	<p>Providing & fabricating MS Canopy made out of 90 x 3.5 mm MS Vertical pipe, 2.5 mm Horizontal (A) section roof support & 0.9 mm MS powder coated sheet for roof and side wall by thick welding the joints, corners & finishing the same by grinding & leveling the welded area.</p> <ul style="list-style-type: none"> • Metal sheet powder coated to be fixed with stitching screw at maximum 300 mm centres, where the roof light overlaps the metal sheet • Self drilling self tapping primary faster with minimum 19mm dia, washers 	Sft	1320		
2.	Civil & masonry work, PCC, excavation, etc., of 2 to 3 feet depth to place the vertical support MS pipes & filling the same with concrete with cross rod	-			
3.	Providing & fabricating gutter for the canopy made out of MSU section gutter channel includes PVC bend, elbow & GI clamps & PVC drop pipe to the floor [Ridge fleshing built or lap joint and sealed with two runs of continuous 4 mm dia high grade.	RFT	60		
4.	Applying 2 coats of zinc primer & metal paste to the welded joints and applying 2 coats of enamel paint (color will be specified by ISEC)	L/s	01		
5.	Total				
6.	GST @ ___ %				
7.	Grand Total				

Date:

Seal & Signature of the authorized signatory