## INDIAN INSTITUTE OF TECHNOLOGY GOA GEC CAMPUS, Farmagudi, Ponda, Goa-403401

## **CONSTRUCTION & ESTATE MANAGEMENT DIVISION**

GSTIN: 30AABAI1653D1ZF

PAN: AABAI1653D TAN: BLRI08261B

Enquiry No: IITGOA/C&EMD/2019/001 Dt.11/1/2019

## NOTICE INVITING QUOTATION

Sealed quotations are invited from approved and eligible contractors for the work as stated below;

Sr.No	Item Description	Unit	Area	Rate	Amount
1	Supply & Installation of Aerolite calcium	Sq.m	65		
	silicate false ceiling tiles of approved texture				
	spintone T-24 of size 600x600mm in true				
	horizontal/slopping level, suspended on				
	Techno GI inter locking prepainted metal grid				
	of hot dipped galvanized steel sections				
	(galvanising @ 120 grams per sqm including				
	both side) consisting of main 'T' runner				
	suitably spaced at joints to get required length				
	and of size 24x38 mm made from 0.30 mm				
	thick (+ or $-0.03$ mm), spaced 1200 mm				
	centre to centre, and cross "T" of size 24x27				
	mm made out of 0.30 mm thick ( + or –				
	0.03mm), 1200 mm long spaced between				
	main'T' at 600 mm centre to centre to form a				
	grid of 1200x600 mm and secondary cross'T'				
	of length 600 mm and size 24 x27 mm made of				
	0.30mm thick ( + or – 0.03mm ) to be				
	interlocked at middle of the 1200x 600 mm				
	panel to from grid of size 600x600 mm, resting				
	on peripherywalls /partitions on a Perimeter				
	wall angle pre-coated steel of				
	size(24x24X3000 mm made of 0.40mm thick				
	with the help of rawl plugs at 450 mm centre				
	to centre with 25 mm long dry wall screws@				
	230 mm interval and laying Aerolite Spintone				
	calcium silicate ceiling tiles in the grid,				
	including, cutting/ making opening for services				
	like diffusers, grills, light fittings, fixtures,				
	smoke detectors etc.,wherever required. Main				

'T' runners to be suspended from MS steel box		
purlin using 4 mm G.I.adjustable rods with		
level steel spring clips spaced at 1200 mm		
centre to centre along main 'T',bottom		
exposed with 24 mm as directed by engineer-		
in-charge.		

Terms & Conditions:

- 1) Validity of the quotation should be 60days.
- 2) The work should be completed within a stipulated time of 7 days.
- 3) Scaffolding hiring and installation should be included in the work.
- 4) The work shall be carried out strictly in accordance with the terms, conditions and specifications as per CPWD norms, in the approved workmanlike manner and as per standard practice.
- 5) Materials required for satisfactory completion of work shall be of approved quality, make, grade etc. and of/or confirming to the Indian Standard Specifications( Latest revision) wherever applicable and approved by the Engineer-in-charge.
- 6) Payment will be done on satisfactory completion of the work.
- 7) For any query you may contact us on 7798673061; <a href="mailto:sankesh@iitgoa.ac.in">sankesh@iitgoa.ac.in</a>
- 8) You are requested to send the sealed quote directly to the Chief Engineer, IIT Goa, Gec Campus, Farmagudi, Ponda, Goa- 403401 on or before 18<sup>th</sup> January 2019.