UNIVERSITY INSTITUTE OF ENGINEERING TECHNOLOGY PANJAB UNIVERSITY, CHANDIGARH

No. 16 66 1 VIET Dated 27/7/23

Notice for inviting quotations

Kindly send your quotation in sealed cover with respect to our **Enquiry** and the date duly super subscribed on the cover for the civil work at UIET.

LAST DATE OF SUBMISSION OF QUOTATION IS: 10.08.2023

Specifications are enclosed.

Note: 1. kindly send the Technical cum Financial Bid.

2. NIQ with detailed specifications is also uploaded on website at www.uiet.puchd.ac.in

Contact for any enquiry Mobile-8146084700 (Mr. Gulshan Kumar)

Please mention CIVIL work at UIET on the envelope.

Address:- The Director, UIET

Sector-25, Panjab University, Chandigarh

Director

University Institute of

Engineering & Technology

Panjab Universiy, Chandigarh

/ o

whocamy

S. No. Work D	Work Detail	Work location	Remarks
01 Wi	Without arm concrete bench with back rest 3-seater in	Near to canteen	With material and labour
02 Pro exi	good finish Providing and fixing of 15 mm Baroda green marble on existing outer slab with neat cement and plastering of	Side outer slab of Block -3, Genset room and around	With material and labour
sla	slab face of existing wall wherever required	tree ring	
03 Pro	Providing and fixing 50mm paver blocks to construct	From canteen to Block-2, and from block to Genset	With material and labour
to #	to be covered with bricks. Paver block base is to be	room front face wall	
ma	made of 40mm coarse sand and at level of existing		
CO	concrete base		With material and labo
04 Pro	Providing and fixing existing Hut/rain shelter type 16"x16" sealing size) on concrete structure —	In surrounding of canteen	With material and labour
*0	*concrete base 16'Lx16'Wx1'depth and 1 above		
* * 8°C	ground level. **16'X16'X1' base and sides Flooringwith KOTA stone **** Toof too with Tata/lindal or equivalent colored G.l.		
sh:	sheets. ****Cteal structure all vertical pillar with B-class 4"		
ste	steel round pipeand roof members of 40 mm B-class		
rec	rectangular pipe or 40x40 angle iron).		
1	oxide and synthetic paint.		
			47

University Institute of Engineering & Technology Panjab Universiy, Chandigarh