INDIAN INSTITUTE OF TECHNOLOGY KANPUR

Dean of Infrastructure & Planning

NIT No.- QT/25-06-2024-01

Supply and Installation of signages at Hall of residence-14, IIT Kanpur



SLNo	Description	Qty	Unit	Estimated Rate without GST (Rs)	Estimated Amount without GST (Rs)	Quoted Rate without GST (Rs)	Quoted Amount without GST (Rs)
1	Providing & fixing Signage of required size with 3 mm Aluminium composite panel (ACP) sheet and 3M vinyl sheet having minimum thickness of 90microns with night low & UV Print letters pasted on ACP sheet i/c fixing of signage with SS stuts of suitable size including drilling holes and fixing etc. complete as per approved sample and direction of Engineer-in-charge						
1	Providing and fixing of 304 grade stainless steel plate of 16 SWG	5104	Sq Inch	15.00	76560.00		
	thick of required size with etching fonts in black colour all as per drawing & directionof Engineer-in-charge.	1200	Sq Inch	25.00	30000.00		
7	Providing aStainless steel Letters of size 8 inch made with 304 grade & 20 SWG stainless steel plate for witing "Hall of Residence 14" in english & Hindi taxt and making arrangements for fixing in posostion with necessary incidental charges complete.	233	Nos	180.00	41940.00		
10	P/f position 304 grade stainless steel frame fabricated with stainless steel square & round tubes of specified diameter and length for installation of signage board complete as per approved design & direction of Engineer-+in-charge (Note: necessary excavation & concrete work shall be paid separately)	22	Kg	1136.36	24999.92		
12	Supplying and installation of signage (Map of Hall 14), size 4'x4', fabricated with 3mm aluminium composite panel (ACP)exterior grade sheet with night glow & UV print type IV grade media of 3M brand in double layer stickinh on ACP sheet as per approved design i/c neccessary SS screws etc. all complete as per direction of Engineer-in-charge. Rate is inclusive of praparation of design & drawing complete.	16	Sqft	1125.00	18000.00		
					25553.00	Quoted Amount	
		Estimated Amount (A) =			191500.00	(B) =	Rs.
		Percent	age (%) =	$\frac{B-A}{A}$	× 100		