INDIAN INSTITUTE OF TECHNOLOGY KANPUR **INSTITUTE WORKS DEPARTMENT** DIVISION - II

Letter No. IWD/Div-II/2024/२०५ Dated: २७ / १२ /२ ५

Corrigendum Notice

Regarding Tender Notice No. 42/Civil/D2/2024-25

Tender ID

2024_IITK 841105 1

Name of work: Converting open space into computer lab at 6th floor of Rajeev Motwani building.

In the absence of Check List of above-mentioned tenders, the required document during the bid submission is also uploaded with the below mentioned details.

The other terms & condition of the NIT shall remain the same.

(Muralidharan R) Executive Engineer-II

Name of work: - Converting open space into computer lab at 6th floor of Rajeev Motwani building.

The bidder Shall upload the following documents as ticked and submit the hard copy of the same mentioning the page no against each document as required in the NIT.

SI. No	Particular	Document required as per NIT	Attached as page No(s).
1.	EMD scan copy		2
2.	Proof of submission of Processing Fees	B 8	
3.	GST Registration Certificate or GST Undertaking	,	
4.	ESIC Registration		
5.	EPFO Registration		254
6.	PAN card		
7.	Affidavit for not being blacklisted/debarred/restrained		
8.	Performance report of works executed		
9.	Structure and Organization of the Agency		9-1
10.	Declaration on Details of the Bidder(s)		
11.	Details of Similar Nature of Works Completed		
12.	Declaration about Site Inspection		
13.	Letter of Transmittal	2 2	32.
14.	Tender Acceptance Letter		
15.	Copy of Financial turnover from CA along with audited balance sheets certified from CA/bank UDIN No for current 3years.		
16.	Solvency certificate CA/Bank **	1.3.	. 3.
17.	Net Worth certificate from certified chartered accountant		
18.	Signed MOU with specialized agency on a non-judicial stamp paper for each individual work (i.e. Aluminum /waterproofing work) with necessary documentation		
19.	CPWD-7		
20.	Registration (CPWD, BSNL, MES,UPPWD,Central PSUs)		
21.	Any other documents		

^{**} Bank Solvency: Preferably of the Current Financial Year, but not older than one year.