

## भारतीय सूचना प्रौद्योगिकी संस्थान गुवाहाटी Indian Institute of Information Technology Guwahati

Dept./Section/Centre: Works

File NIQ No. IIITG/Works/2023-24/28 8

Date:09.04.2024

To,

## Interested Vendors/Contractors

Sub: Notice Inviting Quotation (NIQ) for Making of plinth protection for Faculty Tower I & II at IIIT Guwahati campus.

Dear Sir,

The undersigned invites sealed quotations from the local vendors/contractors for onward submission along with requisite documents for the work of plinth protection for Faculty Tower I & II at IIIT Guwahati campus in the form of BOQ (Bill of Quantities) enclosed herewith.

SI No.	Particulars .	Details of Works		
1	Name of Works	"Making of plinth protection for Faculty		
		Tower I & II at IIIT Guwahati campus.		
2	Completion period	30 days from the date of issue of work order		
3	Last Date & Time of Submission of BOQ	21.04.2025 up to 2.30 pm		
4	Date & Time of opening	21.04.2025 at 3.30 pm		
5	Scope of work	As detailed in the BOQ		
6		3% will be deducted which will be released after 3 months from the date of completion.		

You are requested to submit your rates in the given BOQ format (with your working rates in the rate's column) with the proof of following documents.

## **TERMS & CONDITIONS:**

- 1. The bidder must have a valid Govt./Semi Govt. contracting registration with working experience of civil works of value not less than 1 Lakh
- 2. The Bidder should have GSTN, PAN and own Bank Account.

3. Other terms & Condition will be as per IIITG rule.

4. The rates Quoted by the bidder shall be inclusive of GST, other statutory taxes/cess/royalties as may be applicable.

Dean Administration

D	0	0
D	U	u

Name of work:Making of plintrh protection of Faculty Tower I & II at IIIT Guwahati Campus.

SI No	Description	Unit	Qty	Rate	Amount in Rs
. 1	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand (zone-III) derived from natural sources : 6 graded stone aggregate 20 mm nominal size derived from natural sources) over 75mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including necessary excavation, levelling & dressing & finishing the top smooth.	Sqm	387.00		
			TOTAL		