

ADDENDUM 1 DATED 15/09/ 2023

Tender ID: 2023_IITS_769982_1

Tender Reference: IITS_NIT_011R_2023

NIT: Interior works – Design, Supply, and installation, Testing and Commissioning of CCTV and Wi Fi System in newly constructed Boys Hostel 3, 4 and Dining block of Indian Institute of Information Technology Sri City, Chittoor as per the standard Specification

- 1. The last date for submission of e-bids is extended till 16:00 Hrs. on 26th September, 2023. Opening of bid on 27th September , 2023 at 14:00 Hrs.**
- 2. Minute of Pre Bid meeting dated 11.09.2023**

Bidders are advised to visit the website (www.iiits.ac.in and <https://eprocure.gov.in/cppp/>) frequently to find any addendum/ Corrigendum issued or extension of due date for submission, etc. No separate intimation will be issued / advertised in this regard. Bidders are advised to keep checking the website before submitting the final tender.

Minutes of Pre BID Meeting (Major Queries Raised by Vendors), Dated 11-09-2023

SI No	Queries	IIIT Sri City Clarifications
1	<p>NIT Page No. 21; Item No. 29: Scope of works to be carried out – Passive cabling - Bidder has to supply and lay CAT6/CAT 6A cables for CCTV, WIFI access points and biometric devices.</p> <p>Query : To confirm which cable to be used whether CAT 6 or CAT 6A</p>	Cat 6A Cable
2	<p>NIT Page No. 23; General Technical Details - Ethernet cable should be commscope with CAT 6 / CAT 6A</p> <p>Query: To confirm the provision of same brand cable or equivalent cable can be provided.</p>	Commscope preferred. Equivalent brands would be allowed
3	<p>Query - Request for Physical demonstration of system by all bidders for Technical evaluation.</p>	All bidders should demonstrate the functionality in the presentation and show minimum -65 dBm signal strength.
4	<p>NIT Page No. 22; General Technical Details - The price comparison would be done based on per unit APs and CCTV cameras.</p> <p>Query – Bid evaluation will be done as per the pricing of each unit of AP's and CCTV as mentioned in NIT or as per Over all pricing.</p>	The pricing would be done based on overall price.
5	<p>Query – Seamless Integration required or not</p>	Seamless integration of the bandwidth required. Seamless integration between academic block and Hostel NOT mandatory
6	<p>Query – Students data usage limit capping required or not</p>	Preferable (NOT mandatory)
7	<p>NIT Page No.6 – Item No. 12 – Bid Evaluation - The contract shall also be split among the successful bidders for operational and other reasons, as decided by the Tender Evaluation Committee and the Institute, whose decision will be final and binding in this matter.</p>	Contract would NOT be split between WiFi and CCTV works

	<p>Query – To clarify whether the scope of work will be split and awarded among bidders as mentioned in the NIT</p>	
8	<p>NIT Page No.7 – Item No. 27 – Security Deposit - Security Deposit shall be deducted from each running bill and the final bill to the extent of 5% of the gross amount payable subject to maximum limit of 10% of the tendered value of work.</p> <p>Query – To clarify the extent of withhold security Deposit amount either 5% or 10% of contract value.</p>	<p>Security Deposit – 10% of the contract value will be withheld with IIIT Sri city and it will be released on request after completion of stipulated maintenance period.</p>
9	<p>NIT Page No.3 – Item No. 8 – Completion Time - .All the specified works shall be completed within 2months of award of work including necessary approval if any.</p> <p>Query – To confirm the completion period of 2 month (60 days)</p>	<p>IIIT Sri city confirms the NIT Clause No. 8 in Page No. 3 – Completion time as 2 Months i.e. 60 days.</p>
10	<p>NIT Page No. 23; General Technical Details –</p> <ul style="list-style-type: none"> • The selected switches(s) should be able to handle traffic of 10 Gigs; with up to 500 APs in total. Similarly, the controller should be able to handle 500 Aps • IIIT Sri City will provide support by providing AMC for existing Aruba Controller in the campus • There are solutions available in the market to convert from other vendor APs (such as Ruckus, CISCO, etc) to the format suitable to be used with Aruba Controller • The controller should support 500 APs; and should NOT be blocking, i.e., if any AP or even the controller does not work, Internet service should continue. • There should be redundancy provided for the controller <p>Query – To clarify all the controller points given in the NIT.</p>	<p>Currently, IIIT Sri City has a controller capable of 250 APs.</p> <p>The selected vendor should provide one more switch capable of supporting 256 APs</p>
11	<p>NIT Page No. 23; General Technical Details - The price for each APs and CCTV camera should remain the same for 12 months, so that more APs and cameras can be added if required</p> <p>Query – Price cannot be constant for 12 months. Please clarify.</p>	<p>Price for additional AP and CCTV (stand-alone entity) should be constant for 12 months. This is required to go for additional WiFi AP or CCTV in the coming months</p>
12	<p>Query – General query regarding Wi-Fi</p>	<p>Location of AP’s should be part of design. Inside the room opposite corner: Minimum -65 dBm signal strength is required at every corner of room 24 x 7 hrs of week.</p>

13	Query – Request to include Firewall in the Technical Bid.	Separate firewall NOT required; unless the bidder proves that is is mandatorily required.
14	Query – Design drawings required or not.	Design drawings should be prepared and submitted for approval by the successful bidder
15	Query – Approved make / brand of Bio-metric machine may be provided.	Bidder may decide the brand
16	Query – Existing system configuration drawing may be provided.	Would be provided in person when visiting the Institute
17	Query - Is there any brand for CCTV Camera	HikVision, CPP, Norden, Matrix