

**CORRIGENDUM 2****MINUTES OF PRE-BID MEETING**

**Tender ID:** 2025\_IITS\_863353\_1, Dt. 05.06.2025

**Tender Reference No.:** IITS\_NIT\_2025\_031R

**Name of the Work:** Design, Supply, Installation, Testing and Commissioning of VRV Type Air Conditioning System for labs and other areas in Academic Block of Indian Institute of Information Technology Sri City, Chittoor as per the requirements & specification.

**Pre-bid Meeting Schedule:** 12.06.2025 at 11:00 Hrs. (Hybrid Mode)

The following bidder's representatives attended the pre-bid meeting:

S. No.	Name of the Prospective Bidder	Bidder's Representative
1	M/s A Goverdhan	Mr. A Goverdhan

During pre-bid meeting, the following queries received from bidder(s) were discussed and clarified.

S. No.	Bidders query	Clarification / Modification
1	Bidder's requested to provide detailed BOQ for scope of work	Bidder's scope include the Design of the VRV type AC and prepare detailed BOQ & Cost Estimation.
2	Electrical cabling and accessories shall be client scope.	Special Conditions Clause 18.4, specifies that "The work is a turnkey project. Any item required including Electrical works as required for completion of the project but left inadvertently shall be executed with in the quoted rates."
3	Annexure I: Scope of works & Specification, Page 28 of NIT 7. Indoor Unit: Indoor units shall be Hi Wall Split type	For Design scope, the bidder shall consider a. Cassette Type Indoor unit for ECE Lab 1 & 2, MEMS Lab at first floor, VIP Lounge at second floor; b. Hi-Wall Split Unit for Lab-1, Lab-2 & Studio at first floor

**Note:**

- a. These minutes of pre-bid meeting shall form the part of bid document/Agreement.



- b. Rest of the terms and conditions and specifications of the bid document shall continue to remain same.
- c. The above amendments/ clarifications are issued for the information for all the intending bidders.
- d. The submission of bid by the firm shall be construed to be in conformity to the bid document and amendments/ clarifications given above.