

CORRIGENDUM-II

FOR

Tender Notification No.: IIMT/2022-23/IT/CC/BM/44 dated: 11.10.2022

Notice Inviting Tender for Supply, Installation, Testing and Commissioning of Biometric Devices at Chennai Campus of IIM Tiruchirappalli

Corrigendum/Amendments in the tender document

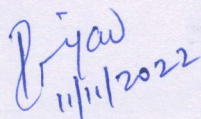
1. Please refer to the Tender for Supply, Installation, Testing and Commissioning of Biometric Devices at Chennai Campus of IIM Tiruchirappalli.
2. The following changes have been made in the Tender Document through this Corrigendum-II:

Sl. No	Extension for Submission of e-Tender
1	The last date for submission of Tender is extended up to 18 th November 2022 (10.30 Hrs.)
2	Opening of Bids Scheduled on 18 th November 2022 (10.45 Hrs)

3. Revised **Annexure – III (Technical Specifications)** attached in the upcoming pages and the Price Bid has been revised accordingly in e-Wizard Portal

Note: The Bidder should quote the rate as per the specifications mentioned in the Price Bid, or else the bid will be rejected.

All other points mentioned in the Tender document, Corrigendum and other than the above Corrigendum will remain the same.


11/11/2022

V Priya

In Charge (Stores & Purchase)



INDIAN INSTITUTE OF MANAGEMENT TIRUCHIRAPPALLI

REVISED ANNEXURE – III (TECHNICAL SPECIFICATIONS)

S. No	Description	Quantity
1	<p><u>Supply, Installation, Testing and Commissioning of Biometric Devices at Chennai Campus of IIM Tiruchirappalli</u></p> <ul style="list-style-type: none">• The device should support both Facial recognition and finger sensing methods.• Speed face reading feature or equivalent should be available for the fast sensing/processing of attendance.• It should recognize face up to 1 meter distance between face and the device/camera.• The device should support at least 2000 active user/student capacity.• Face recognition will be used as the primary method and if it does not work then it should switch to the Finger verification option.• Should be able to connect multiple devices concurrently through LAN and the same has to be connected with a centralized database.• It should preferably work wirelessly via institute's WiFi network as well.• It should have a power supply unit with Indian standards.• The successful bidder should mount this device on wall. Necessary mounting brackets to be provided along with the device.• It should have a color LCD/LED display for better visibility and confirmation.• It should work in a centralized environment integrating multiple biometric devices with a single database.• Should provide necessary support to the software developer to integrate the biometric attendance devices with the existing software. Shall also provide RAW Database if needed.• We would use a device in each classroom and simultaneously 4 devices would be functional simultaneously in 4 classrooms for marking the attendance of the students.• The device should be suitable for marking classroom attendance (subject/session wise).• The device should accept sufficient fields to enter the classroom attendance along with name of the program, batch (admission year), term, student name/roll number, name of the session/subject, classroom number etc for the class wise segregation/processing of the data through the existing ERP.• At least one field should support alphanumeric values.• At least 3 years' warranty should be provided for the hardware• Biometric devices should have capability to connect to remote webserver. Web interface should be provided from where biometric devices can be managed. Web server shall be connected with a central database system which can be MySQL/MSSQL. The existing ERP works on MS SQL Database.• Should have the capability to send live biometric attendance to the webserver.• The payment will be released only after the successful integration with the existing ERP.• The API details should be enclosed along with the tender documents.	4 Nos
	Approved makes: eSSL, realtime, Suprema, Zkteco, Fortuna, Mantra, Matrix.	

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