

CORRIGENDUM

This is with reference to the tender notice no. CURAJ/Purchase/2025-26/4259 Dt. 25.03.2026 for the Installation of the Access Control System in the Central Instrumentation Laboratory (CIL) at Central University of Rajasthan.

The Technical Specifications mentioned in the earlier tender document has been revised as mentioned below:

ITEM	Page No.	Point No.	Existing Clause	Revised Clause
Sr. No. A: Application Software Platform	18	3	Built on 3-Tier, .NET Platform with MS-SQL and Oracle database, expandable and modular in nature	Built on 3-Tier, .NET Platform with MS-SQL / Oracle database or similar programming language and database , expandable and modular in nature
		4	Compliance with GDPR for masking the personal information of the users	Removed
		7	Supports automatic template distribution of credentials viz. face, fingerprint	Supports automatic template distribution of credentials viz. face.
		12	Provides user photo display on large screen during access	Removed
		17	Offers virtual message board facility for posting daily notices, news, announcements	Removed
		20	Supports Microsoft Active Directory integration for importing users into the software	Removed
		22	Offers generation of informative reports & charts with various filters, customized report templates; and export reports in Excel, Word, RPT, PDF, CSV and XML etc.	Offers generation of informative reports & charts with various filters, customized report templates; and export reports in Excel, PDF and CSV.
Sr. No. B Access	19	1	Supports different access modes such as Face (as the primary mode), fingerprint, or any combination of	Supports Face access mode. The provision to disable all other

Control Module			these (optional), with the provision to disable all other authentication modes (e.g. card, fingerprint modes, etc.).	authentication modes.
		4	Two-person authentication for high end security at defined Areas	Removed
		11	Read range of 3 cm to 5 cm when used with the accepted compatible access card technology.	Removed
		16	Feature for cardholder, when forced to open a door under duress, shall be able to send a high priority alarm up to the operator, in order to alert security of the fact.	Removed
		17	Integration with Fire Alarm, Video Surveillance for high-end security	Removed
		18	Motion sensor, beam detector, vibration sensor, panic button can be integrated with appropriate biometric devices with AUX IN ports	Removed
		20	Generation of various reports like Access Rule Violation, Guard Tour, Anti - Pass Back, Access Route Violation, etc. in PDF, excel, word etc.	Generation of various reports like Access Rule Violation, Guard Tour, Anti - Pass Back, Access Route Violation, etc. in PDF, excel etc.
Sr. No. D Face Recognition –Based Door Controller	20	1	<i>Authentication</i> Authentication type: Face (Primary), EM, QR code, PIN (optional) with the provision to disable all other authentication modes (e.g. card, fingerprint modes, EM, QR code, PIN, etc.).	<i>Authentication</i> Authentication type: Face. The provision to disable all other authentication modes.
		4	<i>Capacity & Performance</i> <ul style="list-style-type: none"> User capacity shall be minimum 10,000 users. Face template storage shall be minimum 5,000 templates per device or better. Event log storage shall be minimum 2,00,000 events. Face identification time shall be ≤ 1.0 seconds. Minimum illumination required on user’s face shall be ≤ 30 lux. 	<i>Capacity & Performance</i> <ul style="list-style-type: none"> User capacity shall be minimum 1,000 users. Face template storage shall be minimum 1,500 templates per device or better. Event log storage shall be minimum 1,00,000 events. Face identification time shall be ≤ 1.0 seconds. Minimum illumination required on user’s face shall be ≤ 30 lux.

		7	<i>Hardware Platform</i> <ul style="list-style-type: none"> Operating system shall be Embedded Linux. 	<i>Hardware Platform</i> <ul style="list-style-type: none"> Operating system shall be Embedded Linux or similar. 																																	
		11	<i>Certifications</i> <ul style="list-style-type: none"> The device shall be compliant with CE, BIS, RoHS certifications. 	<i>Certifications</i> <ul style="list-style-type: none"> The device shall be compliant with CE / BIS / RoHS certifications. 																																	
Sr. No. E	21	3	Door material: Suitable for Aluminium / Wooden / Glass	Door material: Suitable for Wooden																																	
Sr. No. F	21-22		<ul style="list-style-type: none"> Processor - Intel Xeon W-series or Xeon Scalable (12-16 cores, ECC memory support, higher stability for enterprise workloads) Form Factor Operating System - Microsoft Windows 11 Professional (64-bit) or Higher 	<ul style="list-style-type: none"> Processor - Intel Xeon W-series or Xeon Scalable or equivalent (12-16 cores, ECC memory support, higher stability for enterprise workloads) Form Factor; Tower Operating System - Microsoft Windows 11 Professional (64-bit)/Linux 																																	
Sr. No. G				<ul style="list-style-type: none"> Any item or product required for the successful implementation and full functionality of the complete SITC of Access Control System, but which is not explicitly included in this tender, shall be deemed to be within the scope of the bidder. The bidder shall supply and install such items at no extra cost to the University. 																																	
Bill of quantities	22		<table border="1"> <thead> <tr> <th>S. No</th> <th>Description of the item</th> <th>Qty.</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Face access control module</td> <td>20</td> </tr> <tr> <td>2.</td> <td>Software</td> <td>01</td> </tr> <tr> <td>3.</td> <td>Electromagnetic Lock</td> <td>10</td> </tr> <tr> <td>4.</td> <td>Supply and laying of cable</td> <td>As per actual</td> </tr> </tbody> </table>	S. No	Description of the item	Qty.	1.	Face access control module	20	2.	Software	01	3.	Electromagnetic Lock	10	4.	Supply and laying of cable	As per actual	<table border="1"> <thead> <tr> <th>S. No</th> <th>Description of the item</th> <th>Qty.</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Face access control module</td> <td>20</td> </tr> <tr> <td>2.</td> <td>Software</td> <td>01</td> </tr> <tr> <td>3.</td> <td>Electromagnetic Lock</td> <td>10</td> </tr> <tr> <td>4.</td> <td>SITC of cable laying, PVC conduit/flexible fittings, power cables, UTP, networking connections and making electrical connections</td> <td>As per actual</td> </tr> <tr> <td>5</td> <td>Suitable PC for application and database servers with computer table</td> <td>1</td> </tr> </tbody> </table> <p>Total Cost to be included in quoted amount of BoQ</p>	S. No	Description of the item	Qty.	1.	Face access control module	20	2.	Software	01	3.	Electromagnetic Lock	10	4.	SITC of cable laying, PVC conduit/flexible fittings, power cables, UTP, networking connections and making electrical connections	As per actual	5	Suitable PC for application and database servers with computer table	1
S. No	Description of the item	Qty.																																			
1.	Face access control module	20																																			
2.	Software	01																																			
3.	Electromagnetic Lock	10																																			
4.	Supply and laying of cable	As per actual																																			
S. No	Description of the item	Qty.																																			
1.	Face access control module	20																																			
2.	Software	01																																			
3.	Electromagnetic Lock	10																																			
4.	SITC of cable laying, PVC conduit/flexible fittings, power cables, UTP, networking connections and making electrical connections	As per actual																																			
5	Suitable PC for application and database servers with computer table	1																																			

The General Terms and Conditions mentioned in the earlier tender document has been revised as mentioned below:

1. <u>TERMS</u> <u>AND</u> <u>CONDITI</u> <u>ONS OF</u> <u>THE</u> <u>TENDER</u>	6 - 16		Prerequisite: Experience of having successful supply and installation of major instruments to government/semi-government firms in last 3 years ending one day previous to last date of submission of tenders.	Prerequisite: Experience of having successful supply and installation of major instruments to government /semi-government / Private firms in last 3 years ending one day previous to last date of submission of tenders.
---	--------	--	---	---

The bid submission is hereby extended till 24.04.2026 and will be opened on 25.04.2026 on CPP Portal.

All other terms and conditions will remain same.

-sd-
Registrar