

Linux based Aadhaar Enabled Biometric Attendance Systems (AEBAS) integrated with STQC Certified Finger Print Scanner.

Sl. No.	Description	Unit Price Without Taxes(Rs.)	Taxes on Unit Price (Rs.)	Unit Price With Taxes (Rs.)	Name of the Bidder	Name of Contact Person & Contact No.
1	Linux based Aadhaar Enabled Biometric Attendance Systems (AEBAS) integrated with STQC Certified Finger Print Scanners.	20950.00	3771.00	24721.00	The Advanced Communication Systems & Services	K. Ravi Kumar 9618908222 0866-2578676 ravi@theacss.com

Technical Specifications:

Sl. No.	Description	Specifications
1	Make & Model	Matrix & COSEC VEGA FAXQ
2	Processor	800 MHz ARM Cortex A8 based Processor
3	Credentials	Finger
4	Display	3.5" TFT Display with Capacitive Touch Panel
		Display Size 320 x 240
		Size of Wallpaper 512 Kb
5	Memory	Flash Memory 256 MB Flash
		RAM Memory 512 MB DDR3 RAM
		Micro SD Card Yes (Inbuilt 4 GB)
		Ethernet (10/100 Mbps on Ethernet)
		Wi-Fi Yes (802.11 b/g/n)
		PoE (IEEE 802.3 af)
7	Audio	Buzzer
8	Operating System	Linux
9	Certification	Safety and other standards compliance-CE certification/
		RoHS Certification BIS IS 13252 & FCC Certification.
10	Response time	<5 Seconds for an authentication transaction in Client- Server environment.
11	Accessories	With required accessories., connecting cables and driver media etc.
12	Battery	Minimum 3200 mAH batter or higher

13	Warranty	3 Years Onsite Comprehensive Warranty
14	Finger Print Scanner	<p>STQC Finger Print Scanner aesthetically integrated with tablet in a single mould.</p> <p>The device should meet the UIDAI guidelines from time to time. The Bidder has to submit a letter from OEM on OEM's letter head stating that FP Scanner is approved by UIDAI for Level 0/Level 1 compliance, as applicable.</p> <p>Vendor has to provide all necessary technical support for integration of their device drivers with attendance software and associated UIDAI applications.</p> <p>The device should have integrated micro USB.</p> <p>Device must come up with connector cables to allow connection of the device to micro USB and standard USB ports.</p> <p>Vendor has to provide all necessary technical support for integration of their device drivers with attendance software and associated UIDAI applications.</p>
15	Application compatibility	<p><i>various Govt Department are using various attendance application developed by NIC/AP-Online/CGG, etc. the orders will be placed after checking with the said application.</i></p>