

Baba Farid University of Health Sciences, Faridkot

Sadiq Road Faridkot – 151203 (Pb) India

Phone: 01639-256232, 256236 Fax: 01639-256234

Web: www.bfuhs.ac.in

linfo@bfubs ac in

| No.16-BFUHS/(UPFD)18/ 29002 | Date: 12/11/18 |
|-----------------------------|----------------|
| | |

Subject: Quotation for supply and installation of Bio Metric Attendance Machines.

Sealed quotations are invited for supply and installation of Bio Metric Attendance Machines on following terms and conditions:-

| and condit | ions:- | Oty required |
|------------|--|--------------|
| Sr.No. | Name of Item | 03 nos. |
| 1. | Biometric Attendance Machine (specifications attached) | 00,000 |

Terms and conditions

- 1. Payment: By Cheque on receipt of material in good condition/installation and after satisfactory inspection report
- : GGS Medical Hospital, Faridkot
- : Inclusive of all taxes or taxes (as applicable), if any, be mentioned separately in the quotation.
- 4. Quantity: Quantity may increase or decrease.
- 5. Warranty/guaranty if any may be mentioned.
- 6. Validity: Rates should be valid for one year.

Quotations must be submitted through post/trackable courier. By hand quotations will not be entertained.

It is further mentioned that only the terms & conditions mentioned by the University on quotation performa will be considered for supply order.

You are requested to send your quotation in a sealed cover, addressed to the Registrar, Baba Farid University of Health Sciences, Sadiq Road, Faridkot (Punjab) and the words "QUOTATION FOR BIOMETRIC ATTENDANCE MACHINE" may please be inscribed on top of the envelope.

Last date for receipt of quotation in the university office is 27.11.18 by 5.00 PM

Prof. In-charge (Procurement)



Technical Specification

Storage capacity Fingerprints templates 3000 Card Storage 3000 Transaction storage 1,00,000 Card reader Inbuilt proximity card reader(optional Mifare, HID prox) CPU 800 Mhz 32 bit Microprocessor Biometric Fingerprint sensor 500 DPI Optical sensor **FAR** <=0.0001% FRR <=1% Identification speed <0.5 sec Algorithm Ver 10 Audio/Visual Display 3" Color TFT Keypad Yes LED Indicator Green/Red Schedule Mini Speaker Bell/Speaker Communication Communication TCP/IP, USB, (Optional: Wifi, GPRS, GPRS+ GPS) Push data yes (support both static IP and domain server) Standard features work code, SMS, DLST, Self service query, Status Switch Power & environment Power Supply DC 12V: 1.5Amp Operating 0°C to 45°C Temperature Operating Humidity 20% -80% Dimension 210x157x40 Wiegand In & Out both 26 or 34 bit (With or without site code) Access control Relay 12 V relay for lock EM lock, Bolt Lock or Strike lock Support Fire Alarm Yes Door Sensor Yes Anti Passback Yes Door Bell Yes Exit Readers Support exit readers 101 HE, FR 1200, Push Button, KR500, Notouch. KR503 Optional Battery yes

Mifare/HID Prox/HID Iclass

Wifi/GPRS

Card readers

Communication

Compatibility Compatible Software and SDK Major Applications

Card readers

Mifare/HID Prox/HID Iclass

Communication

Wifi/GPRS

Sensor

Mifare/HID Prox/HID Iclass

Compatible with Multi Door controllers via weigand

External Speaker output available (Optional)

External Bulb output available (Optional)

Support External Printer

etime track lite desktop & web

SDK for desktop applications

Web based Device Manager/ePush server using Push data. Helps developers & integrators

Supports 3rd Party Payroll/HRMS/ERP and Other applications

Time & Attendance, Canteen management, School

attedance,

Production Management, Gym & clubs