## INFORMATION TECHNOLOGY DEPARTMENT NEW DELHI MUNICIPAL COUNCIL PALIKA KENDRA: NEW DELHI

No. D- \ \&\ /Dir (IT)/2015	Dated:  2  1   2 0  5
M/s	

Sub: Budgetary Quotation for Procurement of 50Nos of Fixed and 50 Nos of Handheld device (Tablet) for Bio-Metric Attendance System.

Dear Sir.

It shall be responsibility of quotationer to ensure that their quotation reaches in time. As quotation received after the due date and time will not be entertained.

S. No.	Description of item	Qty (approx.)	Unit	Unit Price	Amount
1	Biometric Time Attendance device with UPS based power supply (inc. taxes) (for indoor Building use) As per technical specification	50	Nos.		
2	Biometric Time Attendance Handheld (Tablet) facility for online data transfer ) As per technical specification	50	Nos.		
	(Tax Ex	ra as applic	able) T	otal Amount	

#### **Terms & Conditions:**

- a) Rates: Rates shall be written in figure as well as in words (English).
- b) Validity: The rates should hold goods for three months from the date of opening of quotations the validity quoted less than three months will not be taken in to consideration.
- c) No hidden cost.
- d) Applicable Taxes: The price quoted by quotationer should be Exclusive of all taxes.

Quotationer may contact for any query or technical clarification to Director (IT), Room No. 7013, 7<sup>th</sup> Floor, IT Department, NDMC, Palika Kendra. The bidder may forward their queries regarding clarification to <u>director.it@ndmc.gov.in</u> or contact at 41501383 before 48 hours of last submission date & time of bid.

Quotationer is requested to read the specification and other terms and conditions carefully and make offer very clear and specific in all respect. **The quotation with any condition would be rejected out rightly.** Any ambiguity noticed in the quotation will rendered not eligible and will therefore be ignored without making any further reference even if the firm may emerge the lowest quotationer.

8/

Director (IT)
Tel: 011-41501383

#### **Technical Specification**

### Biometric Device (Fixed Device) Color Display high resolution optical fingerprint scanner minimum 500 dpi • Fingerprint Capacity - 25,000 templates • transaction record: 50,000 impressions / Transactions integrated with access control for controlling the access doors • Biometrics + Smart Card Reader USB port / TCP IP Port in-device authentication person name and id display with Fingerprint Images automatic server to device synchronized • lowest finger print data storage battery backup of 4 hours automatic fingerprint detection and activation RAM 1 GB and above Processor 1GHz and above Device should be speaker base online or offline transmission of data suitable enclosure with lock and key for biometric devices with wall Mounting accessories for physical security and tempering • controller based reader, should be directly connected to the Central server, via LAN / WAN / PSTN / VSAT/ **GPRS** Device should be SIM and Wi-Fi based for synchronization of Data and Machine with our Server • Device should be accept ISO Template. Device Sencer should be STQC Certified. Biometric Device (Handheld Color Display Device) Tablet • high resolution optical fingerprint scanner minimum 500 dpi • Fingerprint Capacity – 25,000 templates • transaction record: 50,000 impressions / Transactions integrated with access control for controlling the access doors Biometrics + Smart Card Reader • USB port / TCP IP Port in-device authentication person name and id display with Fingerprint Images • automatic server to device synchronized lowest finger print data storage battery backup of 6 hours automatic fingerprint detection and activation • online or offline transmission of data • suitable enclosure with lock and key for biometric devices with wall Mounting accessories for physical security and tempering controller based reader, should be directly connected to the Central server, via LAN / WAN / PSTN / VSAT/ **GPRS** RAM 1 GB and above

	Device should be speaker base     Device should be SIM and wifi based for synchronization of Data and Machine with our Server
	<ul> <li>Device Sencer should be STQC Certified.</li> <li>Device should be camera base for capturing photo graph of attendees and store on central server as well as device and it can be also used in reporting purpose</li> </ul>
Application Software	<ul> <li>NDMC already have Time and attendance application with Specific and Customizable report Generation, Centralized Database monitoring of attendance system. The proposed devices must be integrated with our existing Application and Database. Details ad Under:         <ul> <li>Application: DOTNET(3.5)</li> <li>Database: Microsoft SqlServer 2008</li> </ul> </li> </ul>
	<ul> <li>Figure template should be transferable to any other machine through web.</li> </ul>

# Price Schedule

S. No.	Description of item	Qty (approx.)	Unit	Unit Price	Amount
1	Biometric Time Attendance device with UPS based power supply (inc. taxes) (for indoor Building use) As per technical specification	50	Nos.		
2	Biometric Time Attendance Handheld (Tablet) facility for online data transfer ) As per technical specification	50	Nos.		
	(Tax Ex	tra as applic	able) T	otal Amount	

