GMCH-32 Director Information Technology From: Chandigarh Administration 1814 ADA Head of Departments (37 Departments) To: Chandigarh Administration 272/17/2016/ /121 - 1157 Memo No. Dated, Chandigarh the 30/5/16 Aadhaar Enabled Biometric Attendance Sy Subject:

This is in continuation to this office Memo No. 272/IT/2016/98 Dated 15.01.2016 vide which it was intimated that 22 Nos. biometric machines are available in this departments . It is to inform you that available machines have been installed in various departments and now no biometric machine is available with this department. As informed earlier, the all types of biometric devices are available on DGS&D rate contract and can be directly procured by your office. The specifications are enclosed for your reference and record.

attendance portal registered on your department is As 'chandigarh.attendance.gov.in' following are the steps for viewing attendance on portal.

- 1. Go to http://chandigarh.attendance.gov.in
- 2. Go to Organizations
- 3. Select your department website (example. chdit.attendance.gov.in)
- 4. Click on login and enter your credential.( which was received on Nodal Officer mail ID)
- 5. Then click on the report and check the attendance of employee.
- 6. In case any problem , please get in touch with Department of IT, NIC coordinator and helpdesk team through mail at helpdesk-attendance@gov.in or smditchd@nic.in and phone at 011-24305050, 011-24305059.

Encl: As above

Director Information Technology, Chandigarh Administration Dated: 30/5/16

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Director Information Technology, Chandigarh Administration 30/8716-Dated:

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Director Information Technology, Chandigarh Administration

## Specifications of the Devices to be used in BAS

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S.NO.	ITEM	SPECIFICATIONS
s.no. 1.	ITEM Integrated Attendance Device Type 1 - Integrated Android Tablet and Single Fingerprint Scanner Device Housed in Rugged Casing	<ul> <li>SPECIFICATIONS</li> <li>Specifications of Android Tablet same as those given for Item No. 3</li> <li>Specifications for Single Fingerprint Scanner Device same as those given for Item No. 4 (STQC Certificate for the integrated bio-metric device must be submitted)</li> <li>Android Tablet and Single Fingerprint Scanner should be integrated in a rugged casing.</li> <li>The Rugged Casing should comply with the following: <ul> <li>The casing should comply with the following:</li> <li>The casing should be made of inflexible, solid material and can be of polycarbonate / thick plastic / acrylic / other tough material.</li> <li>It should be of black color and should have a glossy / matte finish</li> <li>Acrylic casings must have a thickness of at least 5 mm.</li> <li>Casing should be durable and should be able to withstand rough daily operational usage.</li> <li>The casing should not suffer any damage or disfiguration on being dropped from a height of up to 2 meters</li> <li>Tablet should be vertically oriented in the casing. This is important because the attendance application to be deployed is designed to run in vertical mode only.</li> <li>The casing should be designed to cover/hide the android task bar of the tablet. This is required to prevent misuse of any other functionality of the tablet.</li> <li>The casing should have provision to access the power/reset button of the tablet. The access should be easy but controlled. The vendor thus should make arrangements to provide an external tool to perform the power on/off and/or reset function of the tablet through the casing.</li> <li>The fingerprint scanner should be ergonomically placed to support ease of usage for biometric attendance in</li> </ul> </li> </ul>
2.	Integrated Attendance Device Type 2 - Integrated Attendance Device Manufactured as a Single Unit	standing posture of the users. An integrated device for recoding biometric attendance with STQC certified fingerprint sensor meeting following configurations / requirements • Display – At least 4 inch display with a minimum of 800x480 pixel resolution, 16 M Colors • Processor- 1.0 GHz or above • RAM- 512 MB or above • Hard Key / Soft Key Numeric key pad • Internal Storage- 40B OF above

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		<ul> <li>Expandable storage through micro SD, minimum 8 GB</li> <li>USB Port- Minimum one available USB host port to support application loading / configurations / full functional keyboard</li> <li>Device must come with connector cables to allow connection of the device to Micro USB and Standard USB ports</li> <li>Internal Speakers</li> <li>GSM SIM card slot</li> <li>Inbuilt replaceable battery with min. battery backup of up to 120 minutes</li> <li>Charging / operation on AC 100 -240 volt range with inbuilt surge protection</li> </ul>
		<ul> <li>Biometric sensor/extractor</li> <li>STQC certified fingerprint sensor/extractor for Aadhaar authentication (STQC Certificate for the integrated biometric device must be submitted)</li> <li>SDK for fingerprint device</li> <li>The fingerprint scanner should be ergonomically placed to support ease of usage for biometric attendance in standing posture of the users</li> </ul>
		<ul> <li>Connectivity Requirements <ul> <li>Mandatory Edge / 3G mobile data support</li> <li>Wi-Fi IEEE 802.11b/g/n OR LAN (Ethernet) interface OR Both</li> <li>Strength, safety and operating environment</li> <li>Should be able to withstand 1 m drop test</li> <li>Operating temp: 0°C to 50°C</li> <li>Storage not including battery: 0°C to 55°C</li> <li>CE certification/ RoHS certification</li> <li>SAR values within acceptable range</li> </ul> </li> <li>Operating system / software requirements</li> <li>Android 4.0 Operating System or above</li> <li>Sample application to test fingerprint sensor/extractor</li> <li>Vendor has to provide all necessary technical support for integration of their device drivers with the attendance software and associated UIDAI applications</li> </ul>
3.	Android Tablet with 7 inch Screen	<ul> <li>Processor- 1.0 GHz or above</li> <li>RAM- 512 MB or above</li> <li>Internal Storage- 4GB or above</li> <li>Expandable storage through micro SD, minimum 8 GB</li> <li>USB Port- Minimum one Micro USB port and an optional additional USB Port</li> <li>USB port should provide power supply to biometric device and support USB OTG.</li> <li>Front facing Camera with VGA resolution</li> </ul>

4.	Single Fingerprint	<ul> <li>Internal Speakers</li> <li>7"Capacitive touch screen and minimum 800x480 pixel resolution or above, 16 M Colors</li> <li>GSM SIM card slot</li> <li>Min. Battery backup up to 120 minutes</li> <li>SAR values within acceptable range(measured by Radio Frequency)</li> <li>Separate charging non-usb port with AC adapter 200-240 volt range</li> <li>Micro USB host cable</li> <li>Connectivity Requirements</li> <li>Mandatory Edge / 3G mobile data support</li> <li>Wi-Fi IEEE 802.11b/g/n OR LAN (Ethernet) interface OR Both</li> </ul> Software Requirements <ul> <li>Android 4.0 Operating System or Above</li> <li>Safety and other standards compliance – CE certification/RoHS certification</li> <li>Full featured Web Browser</li> <li>Application to be deployed on android tablet will require rooted Android OS</li> <li>Vendor has to provide all necessary technical support for integration of their device drivers with the attendance software and associated UIDAI attendance applications.</li></ul>
4.	Scanner Device for use with Android Tablet	<ul> <li>Aadhaar Authentication with driver, in-built template extractor software/SDK (mandatorily with license, if required) (STQC Certificate for the device must be submitted)</li> <li>API/SDK for Android (4.0 and above) platform.</li> <li>Device should be plug and play with any android (4.0 and above) tablet without need of any additional license to be deployed.</li> <li>The device should have integrated micro USB or standard USB type connector.</li> <li>Device must come with connector cables to allow connection of the device to Micro USB and Standard USB ports</li> <li>Vendor has to provide all necessary technical support for integration of their device drivers with the attendance software and associated UIDAI applications.</li> </ul>

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5.	Fingerprint Scanner Device for use with Desktop	<ul> <li>STQC certified single finger-print biometric device for Aadhaar Authentication and extractor software/SDK (STQC Certificate must be submitted)</li> <li>API/SDK for Windows (7.0 and above) platform.</li> <li>Device should be plug and play with any Windows (7.0 and above) without need of any additional license to be deployed.</li> <li>The device should have integrated USB 2.0 type connector.</li> <li>Device must come with connector cables to allow connection of the device to Micro USB and Standard USB ports</li> <li>Vendor has to provide all necessary technical support fo integration of their device drivers with the attendance software and associated UIDAI applications.</li> </ul>
6.	Iris Authentication Device for use with Desktop	<ul> <li>STQC certified Iris authentication device for Aadhaar Authentication and extractor software/SDK (STQC Certificate must be submitted)</li> <li>API/SDK for Windows (7.0 and above) platform and Android (4.0 or above) Operating System</li> <li>Device should be plug and play with any Windows (7.0 and above) and Android (4.0 and above) without need of any additional license to be deployed</li> <li>The device should have integrated USB 2.0 type connector.</li> <li>Device must come with connector cables to allow connection of the device to Micro USB and Standard USB ports</li> <li>Sample application for Windows and Android platform t test Iris sensor/extractor</li> <li>Vendor has to provide all necessary technical support for integration of their device drivers with the attendance software and associated UIDAI applications.</li> </ul>