# ATTENDANCE MARKING THROUGH FACE RECOGNITION through QR Code

AEBAS team had created software for FACE based Aadhaar authentication with UIDAI RD for attendance marking through Face Recognition. For face authentication, picture from the repository of CIDR of UIDAI would be used. In this process face biometric would be used in place of Fingerprint/Iris of the individual.

The application would work in the similar fashion as earlier with the only difference that individual's face would be used.

Earlier the attendance marking was facilitated through Biometric i.e. Fingerprint or Iris.

Keeping in mind the current situation where the world is in the middle of a pandemic, the attendance marking has now been initiated through Face.

The process for attendance marking would remain the same, where in the employee display the QR Code for his/her attendance ID and would be prompted to show the face.

On successful attendance marking, the display would show attendance opening and/or attendance closing for that particular employee

# <u>The application is available for Android devices only (minimum requirement stated</u> <u>in the document).</u>

Installation process for the same is explained below **If your attendance marking ID is 6- digit** refer <u>Annexure – A</u>

In case of any query please contact: 1800 111 555 For any feedback please raise ticket at :: <u>https://servicedesk.nic.in/</u>

### General Attendance Marking guidelines:

1. The individual marking attendance should ensure that there is Good Light on the face.

2. User should follow all the instructions shown on the RD screen.

3. There should not be any multiple objects/persons in the background.

For Attendance marking screens through touchless biometric terminal through FACE please refer <u>Annexure – B</u>

### Minimum Device Specification (suggested):

### 1.1 Device Sepcifications

| Feature  | Existing                                  | New Procurement                           |
|--|---|---|
| Android API version                                  | Android 7.0 (SDK 24) or<br>greater        | Android 9 (SDK 28) or greater             |
| RAM  | 2 GB                                      | 4+ GB                                     |
| Geek Benchmark score                                 | >500 (Single Core),<br>>1800 (Multi Core) | >500 (Single Core), >1800 (Multi<br>Core) |
| Disk Space   | 32 GB (Minimum 500MB<br>free disk space)  | 64 GB (Minimum 500MB free disk space)     |
| Display Size (for assisted mode)                     | 8 inches or greater                       | 8 inches or greater                       |
| Connectivity   | Wifi, USB for FingerPrint                 | Wifi & GSM; USB for FingerPrint           |
| Camera Resolution                                    | 5MP or greater                            | 5MP or greater                            |
| Camera Types   | Integrated Rear and<br>Front camera       | Integrated Rear and Front camera          |
| Support for STQC<br>certified Finger Print<br>device | Yes                                       | Yes                                       |
| Exclusive USB port for<br>Finger Print               | Yes                                       | Yes                                       |
| Non-Rooted OS<br>(Goolge Play Store<br>Compatible)   | Yes                                       | Yes                                       |

#### Annexure A :: Installation of device if attendance ID is 6 - digit

(Please Note that steps 1 – 8 is one-time activity for a particular device)

Installation process in similar to the previous setup. Take help of the NIC Coordinator

- 1. Download and Install the client for Face RD
- Face RD APP will be available in the Google Play Store
- Attendance marking client will be available at the Nodal/ Biometric Device Admin Login



\*\*\*\*\* This application and RD are only for Internal Use. DO NOT SHARE THE SAME

## Screen 1:

Screen 2 :



| < Install unknown apps  | 1 |
|---|---|
| <b>My Files</b><br>12.0.00.531  | L |
| Allow from this source  | Γ |
| Installing apps from this source may put your phone and data at risk. |   |

\*\*\*\*\* This application and RD are only for Internal Use. DO NOT SHARE THE SAME

| Downloads   | Downloads       |
|---|-----------------|
| Today   | Today           |
| AadhaarFaceRd   | 🗯 AadhaarFaceRd |
| Do you want to install this application?                                | Installing      |
| Cancel Install  | Cancel          |
|   |                 |
|   |                 |
| n 5 :   |                 |
| a 5 :   |                 |
| n 5 :<br>Today  |                 |
| a 5 :<br>Today  |                 |
| a 5 :<br>Carlos → Downloads<br>Today<br>MadhaarFaceRd<br>App installed. |                 |

# <u>Please Note that for RD application there would be no ICON created on the</u> <u>device</u>

2. Download and Install the client for attendance marking Client will be available at the Nodal/ Biometric Device Admin Login

3. After successfully downloading the client, click on the AEBAS application

4. Select the domain name in which the employee is registered

(Delhi Central; attendance.gov.in)

| O AEBAS Android App  |  |
|--|--|
|  |  |
|  |  |
|  |  |
| Select Domain<br>Andhra-(Andhra state Govt Org.)           |  |
| Central-(Non-Delhi Central employee 8 digit code)          |  |
| Delhi Central-(Delhi Centrl Govt Org. Att ID 6 digit code) |  |
| Haryana-(Haryana state Govt Org)                           |  |
| Maharashtra-(Maharashtra state Govt Org)                   |  |
|  |  |
|  |  |
|  |  |
| < • <b>B</b>   |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**6 |** A E B A S

\*\*\*\*\* This application and RD are only for Internal Use. DO **NOT SHARE THE SAME** 

- 5. Enter the Activation Code for the device
  - a. The Activation Code would be given by the Nodal Admin.



6. Select the Entry Point for the device



**7 |** A E B A S

\*\*\*\*\* This application and RD are only for Internal Use. DO NOT SHARE THE SAME

7. Click on the Scan Biometric for capturing Face, Image captured successfully would be displayed after successful and authenticated capture.



\*\*\* If the checkbox is clicked the user won't be prompted this screen the next time

8. The attendance marking screen would be prompted.

### Annexure B : Attendance Marking Screen for marking through FACE

After successful authentication, the attendance screen for be prompted

1. The Client screen is displayed and user is prompted to display the QR Code



2. The user should display the QR Code and the attendance ID would be displayed on the screen



**9 |** A E B A S

\*\*\*\*\* This application and RD are only for Internal Use. DO NOT SHARE THE SAME

3. The user will show the face for attendance marking



4. The attendance is successfully marked and the Attendance In/out would be recorded



\*\*\*\*\* This application and RD are only for Internal Use. DO NOT SHARE THE SAME