



GOVERNMENT OF MAHARASHTRA

MAHARASHTRA STATE SKILL DEVELOPMENT SOCIETY

1st Floor, Elphinstone Technical Highschool Campus, 3, Mahapalika Marg,
Dhobi Talao, Mumbai-400001.



E-mail: ceo@mssds.in

Tel:022 22625651 / 53

O/w: MSSDS/2024-25/2114

Date: 27.12.2024

To,

CEO, Apparel, Made-Ups and Home Furnishing Sector Skill Council
CEO, Beauty & Wellness Sector Skill Council
CEO, Capital Goods Skill Council (CGSC)
CEO, Domestic Workers Sector Skill Council
CEO, Food Industry Capacity and Skill Initiative (FICSI)
CEO, Handicrafts Sector Skill Council
CEO, Media & Entertainment Skills Council
CEO, Rubber Skill Development Council
CEO, Sports, Physical Education, Fitness & Leisure Skills Council
CEO, Telecom Sector Skill Council
CEO, Tourism & Hospitality Skill Council

Subject: Implementation of AEBAS IRIS-based Attendance System.

Reference:

1. Email from NIC government Of India upgradation to IRIS based Attendance Monitoring System dated:18.11.2024
2. Minutes of the Meeting dated:10.12.2024.

This is in reference to the Work order issued to your Sector Skill Council for implementation and monitoring of skill training under PMKUVA 2023-24, PMKUVA 4.0 As per the terms and condition mentioned in the Work Order, the daily attendance of the candidates trained in the batches under PMKUVA 2023-24, PMKUVA 4.0 had to be captured through AEBAS (AADHAAR Enabled Biometric Attendance System).

The Sector Skill Councils are already aware that the progress and the payment milestone of the training batches are linked to the attendance system and any discrepancy in the system can lead to serious implementation and monitoring issues. Hence, for effective implementation and monitoring of the PMKUVA Scheme, with the reference no.1 NIC, Government Of India has recommended transitioning to an IRIS-based attendance system from current thumb based biometric device. Based on the recommendation from the NIC government Of India, SSCs are hereby instructed to take the following steps:


1. Transition to be done from the current Thumb based biometric devices to NIC/UIDAI-approved IRIS-based devices.
2. Ensure that Training Providers (TPs) and Training Centers (TCs) under your purview are informed about this transition and adhere to the updated guidelines.

3. Complete the transition to the AEBAS IRIS-based Attendance system by 20th January 2025, after which Thumb based biometric devices will no longer be supported and will be discontinued.

Kindly ensure above directions must be disseminated among TP's and TC's of your SSC and submit compliance report at the same by the 20th January 2025.

Enclosed - Specifications of the approved IRIS-based devices




(Pradipkumar Dange, I.A.S)
Chief Executive Officer
Maharashtra State Skill Development Society

Copy to:

1. The Commissioner, Commissionerate of Skill Development, Employment & Entrepreneurship, Konkan Bhavan Navi Mumbai - 400614.
2. The Deputy Commissioner, Divisional Commissionerate of Skill Development, Employment and Entrepreneurship (All).
3. Assistant Commissioner, District Skill Development, Employment and Entrepreneurship Guidance Centre (All).

**** नोट: किसी भी उपकरण को खरीदने से पहले कृपया पुष्टि करें कि उपकरण उपस्थिति अंकन ग्राहक के साथ संगत हैं।**

Note: BAS supports all UIDAI Certified Devices however, before buying any devices please confirm that the devices are compatible with attendance marking client.

Kindly check the latest order regarding compatible devices as per UIDAI notification dated: 27.01.2023 [Click here \(/assets/doc/L0_FingerprintDevice_Phase_out_from_UIDAI.pdf\)](#)

FINGER PRINT DEVICES

List of UIDAI Certified Biometric Authentication Fingerprint L1 Registered Devices (STQC Issued Valid Public Device Certificate) : [Click Here \(https://uidai.gov.in/images/Fingerprint_L1_RD_Devices_20_09_2024.pdf\)](#)

User is suggested to procure L1 devices as per UIDAI order.

IRIS DEVICES

Original Equipment Manufacturer & Model	Android**	Windows 7 OR Above**	Embedded Linux**
BIOMATIQUES IDENTIFICATION SOLUTIONS PRIVATE LIMITED [Model - EPI-1000]	NO	YES	NO
VisionTek - IRITECH INC. [Model - IriShield-USB MK2120U/with VisionTek GL-11]	YES	YES	YES
MANTRA SOFTECH INDIA PRIVATE LIMITED [Model - MIS100 V2]	YES	YES	NO

अस्वीकरण: ऊपर उल्लिखित उत्पादों की सेवा और समर्थन पूरी तरह से विक्रेता और ग्राहकों के बीच है।

Disclaimer: Service and support of the products mentioned above is entirely between vendor and customers.

* नोट: डिवाइस का स्थान इलेक्ट्रॉनिक निगरानी में होना चाहिए और रिकॉर्डिंग उपलब्ध होनी चाहिए।

Note: Device Location should be under electronic surveillance and recordings should be available.

* नोट: एंड्रॉइड टैबलेट फिंगरप्रिंट / आईरिस स्कैनर उपकरण आरडी सेवा (UIDAI) चलाने में सक्षम, सैफ्टीनेट पास, अन-रूट होना चाहिए। एंड्रॉइड टैबलेट (सैफ्टीनेट पास, अन-रूट) के साथ बायोमेट्रिक डिवाइस का परीक्षण किया गया है।

Note: Integrated Android tablet must be SafetyNet passed, un-rooted and RD services (UIDAI) tested. Above biometric devices have been tested with Android tablets (SafetyNet passed, un-rooted) where ever applicable.

**** नोट: किसी भी उपकरण को खरीदने से पहले कृपया पुष्टि करें कि उपकरण उपस्थिति अंकन ग्राहक के साथ संगत हैं।**

Note: Before buying any devices please confirm that the devices are compatible with attendance marking client.

** उपकरणों को GeM, NICSI या किसी अन्य स्रोत से खरीदा जा सकता है।

** Devices may be procured from GeM, NICSI or any other source as applicable.