Feedback Sitemap FAQs



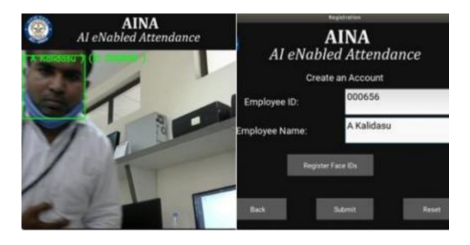


रक्षा अनुसंधान एवं विकास संगठन रक्षा मंत्रालय, भारत सरकार DEFENCE RESEARCH & DEVELOPMENT ORGANISATION Ministry of Defence, Government of India

Home DRDO Organisation Outreach Careers Publications RTI Contact Us

Home » Ai Based Attendance Application (aina)

- Covid-19 pandemic has presently made it unsafe to use contact based biometric verification. An AI based Attendance Application (AINA) is developed, which allows noncontact based personnel verification using facial features of the person
- Existing CCTV cameras can be utilized for capturing facial images
- Facial features of several thousands of employees can be stored in the computer since for each employee the facial features are encoded in a small (less than 25 KB) file
- The system is scalable since the time for identification and verification for each person remains constant even as the number of registered personnel increase
- It is secure because
 - It works as a standalone system and does not require internet
 - Since only the facial features are saved in encoded form, the actual face images need not be saved, thereby ensuring privacy and security.
 - Server for storing facial feature database is placed within organisation premises.
- AINA can be deployed with minimal upgradation to the legacy attendance infrastructure with RFID (Radio Frequency Identification) readers
- AINA has a light-weight installation process. AINA can be installed on a normal desktop computer with a GPU based display adapter
- AINA comes with a very intuitive and user-friendly GUI



Connect with us







Related Links

> e-Journals > BrahMos > ADA > DIAT

> Guest House Booking (for DRDO Officials) > IDST

> Enlistment of Contractors > View All

Contact Us Terms & Conditions Privacy Policy Copyright Policy Hyperlinking Policy

Accessibility Statement Website Policy Help Public Grievances Web Information Manager

Archives

Last Updated: 18/06/2020 | Visitors: 10,242,506

Copyright © 2020, DRDO, All rights reserved.

AI-BASED CONTACTLESS ATTENDANCE SYSTEM

- Covid-19 pandemic has presently made it unsafe to use contact based biometric verification. An AI based Attendance Application (AINA) is developed, which allows non-contact based personnel verification using facial features of the person
- Existing CCTV cameras can be utilized for capturing facial images
- Facial features of several thousands of employees can be stored in the computer since for each employee the facial features are encoded in a small (less than 25 KB) file
- The system is scalable since the time for identification and verification for each person remains constant even as the number of registered personnel increase
- It is secure because
 - o It works as a standalone system and does not require internet
 - Since only the facial features are saved in encoded form, the actual face images need not be saved, thereby ensuring privacy and security.
 - Server for storing facial feature database is placed within organisation premises.
- AINA can be deployed with minimal upgradation to the legacy attendance infrastructure with RFID (Radio Frequency Identification) readers
- AINA has a light-weight installation process. AINA can be installed on a normal desktop computer with a GPU based display adapter
- AINA comes with a very intuitive and user-friendly GUI

