Face recognition attendance system

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sno | Published by | Author | Published year | Remarks |
| 1 | Springer | Stephen Bassi Joseph | 08 February 2022 | The challenges associated with most face recognition techniques is inability to detect faces in situations such as noise, pose, facial expression, illumination, obstruction and low performance accuracy. |
| 2 | Elsevier | Khawla Alhanaee | 2021 | There are many automated human identification techniques such as biometrics, RFID, eye tracking, voice recognition. Face is one of the most broadly used biometrics for human identity authentication. |
| 3 | IEEE | Shubhobrata Bhattacharya | 13 August 2018 | The conventional methods practiced in most of the institutions are by calling names or signing on papers, which is highly time-consuming and insecure. |