



**SURVEY ARTICLE**

# Literature Survey on Automated Person Identification Techniques

Sruthy Sebastian<sup>1</sup>

<sup>1</sup>Department of Computer Science and Engineering, Nehru College of Engineering and Research Center, Kerala

<sup>1</sup>[sruthysebastian@gmail.com](mailto:sruthysebastian@gmail.com)

---

***Abstract— A wide variety of organizations are using automated person identification systems to improve customer satisfaction, operating efficiency as well as to secure critical resources. This paper gives a literature survey on the recent developments in person identification techniques and the survey highlight on two major approaches for automatic human identification, namely biometric identification and gait identification. Gait identification provides a way to automatic person identification at distance in visual surveillance and monitoring applications.***

***Key Terms: - biometric recognition; gait recognition; visual surveillance***

---

Full Text: <http://www.ijcsmc.com/docs/papers/May2013/V2I5201390.pdf>