

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 7, May 2023

## **Uid Travel and Identity Protection**

Saurabh Bawane, Shilpa Asatkar, Mamta Pannase, Nikita Lavtare

Nagarjuna Institute of Engineering Technology and Management, Nagpur, India saurabhbawane30@gmail.com, Shilpaasatkar1738@gmail.com, nikitalavatre@gmail.com, pannasemamta50@gmail.com

**Abstract:** In this system, a unique identification system is utilized to manage passports and licenses. Citizens are able to register for a UID, which is linked to a pin for added security. The UID is then associated with the citizen's passport, allowing them to travel abroad without carrying the physical document. Airport staff can access the passport information from a centralized server using the UID. The system also provides a means for the crime department to trace or stop individuals from traveling abroad, either using the UID or passport number. Additionally, the system allows citizens to use the UID to apply for a license. The application provides the citizen with location, date, and time information for their license test, and records issuance or denial of the license. This system has the potential to streamline the management of passports and licenses while enhancing security measures.

Keywords: Uid, Passport, license, Password, Security

