

Digi Card

**Samruddhi Kamate¹, Prajakta Kurade², Swapnali Mahajan³, Shubhangi Mankar⁴,
Divya Waghmare⁵, Prof. P. D. Patil⁶**

Students, Department of Computer Science & Engineering^{1,2,3,4,5}
Assistant Professor, Department of Computer Science & Engineering⁶
Sanjeevan Engineering and Technology Institute, Panhala, Maharashtra, India

Abstract: *Most of the paper business or visiting cards have main problem of business advertising is said with share contact, location, product pictures, prices, etc. When Businessman wants to share his own identity card that point he should use a tough copy of salutation. And it's going to be scratch, explosion, forgotten and also end in an outsized amount of paper waste produced annually. This many issues overcome during this project. In, this journal we are visiting develop Digital identity card to take care of the profile up to now within the personal and professional life. A digital identity card (also referred to as virtual business cards, electronic business cards, and digital visiting cards) is a web means of sharing contact information. You'll create a digital identity card on an iPhone, iPad, Android, or computer, and they are often cheaper than their paper counterparts. It permits you to automatically update the changes in your contact information, addresses, and contrariwise, easy accessibility.*

Keywords: Digital visiting card, Android App, Website, Cloud Storage.

REFERENCES

- [1]. Published in: Bello Ahmed Dangiwa and Smitha S Kumar, "An OCR system for business cards[IEEE]", INSPEC 18471887, 2019, link: <https://ieeexplore.ieee.org/document/8642727>.
- [2]. Published in: H. Saiga and Y. Nakamura, "An OCR system for business cards [IEEE]", INSPEC4951050, 2002, link: <https://ieeexplore.ieee.org/document/395616>.
- [3]. Published in: Xuewen Zhao and Qiang Gao, "Business Card Recognition and Email Delivery Based on NAO Robot[IEEE]", INSPEC 17897852, 2018, Link: <https://ieeexplore.ieee.org/document/8408107>
- [4]. Published in :Alok Patel. 2012 Lets compare applets and oranges: NFC versus QR code. Available at: <http://www.atuch.com/blogs/news/5644452-lets-compareapplets-oranges-nfc-versus-qr-code-comparison-table-what-shall-youpick>[Accessed 25 march 2013].
- [5]. Published in: Prof. Kaushal Patel, Prof. Amit Choksi. 2016 Android Based Business Card Scanner: An OCR Based Approach. Link: <http://ijcsit.com/docs/Volume%207/vol7issue1/ijcsit2016070176.pdf>