

## Technical Comments

**Title:** ScanKaro: An QR code-based menu application for restaurants

**Decision:** Accept with Major revision

### Review comments – 1

1. Scankaro: An QR code-based menu application for restaurants is the proposed title of this paper.
2. Keyword should be start with capital letter.
3. Survey of literature is not systematic.
4. Clarity needed for how data is converted in to single two-dimensional square structure.
5. How quiet zone including location and media information? clarity needed.
6. Algorithm details are missing in the paper.
7. limitations of existing system should be placed in the paper.
8. Paper should be prepared as per template prescribed.
9. English is poor. Ex – Restaurants implementing QR code technology in restaurants – is grammatically incorrect. A careful proofread of entire paper is required.

### Review comments – 2

There are several points that the authors should address and respond to

1. ScanKaro: An QR code-based menu application for restaurants is the presented research work title.
2. The discussion given for QR technology can be moved into introduction section as a summary. It is not necessary to explain the operation of QR code instead the process flow of proposed work can be explained in detail.
3. The technique used for data processing should be discussed in detail.
4. The payment gateway and its implications in the proposed work should be specified and discussed in detail.
5. What are all the practical limitations present in the proposed model? Authors should discuss in detail.
6. Conclusion should include the future research scope.
7. The following article can be included in the discussion.
  - a. Chandrashekhar, A. M., J. Naveen, S. Chethana, and Srihari Charith. "Tackling Counterfeit Medicine Through an Automated System Integrated with QR Code." In Intelligent Data Communication Technologies and Internet of Things: Proceedings of ICICI 2020, pp. 15-27. Springer Singapore, 2021.

Proceedings by



Previous Publications

[2021](#) [2020](#) [2019](#) [2018](#) [2017](#)



6<sup>th</sup> International Conference on  
Inventive Communication and Computational Technologies  
(ICICCT 2022)

12-13 May, 2022 | [icicct.org/2022](http://icicct.org/2022) | [icicct.conf@gmail.com](mailto:icicct.conf@gmail.com)

---

Yours' Sincerely

A handwritten signature in black ink, appearing to read "G. Ranganathan", is placed over a light blue rectangular background.

Dr.G.Ranganathan  
Conference Chair ICICCT 2022

---

Proceedings by



Previous Publications

[2021](#) [2020](#) [2019](#) [2018](#) [2017](#)