

Review of: "Emerging Technological Advancements to Safety and Security Systems in Smart Urban Public Spaces"

Parag Govardhan Narkhede¹

¹ Bharatiya Kala Prasarini Sabha's College of Architecture (BKPS)

Potential competing interests: No potential competing interests to declare.

The area of study is relevant and need of the hour. The paper is well written with appropriate sections.

The case study data is insufficient to arrive on a research finding. The number of case studies is apt but the information provided is introductory only. Detailed case study analysis must be done by comparison chart/table consisting location, city population/class of city, type of design implemented, services, technology, requirements for implementation (space or energy), challenges/inferences and related. (these all can be point wise in short) A case study comparison of all three main cases and sub cases in one illustration would enhance the research methodology as the paper is based on secondary data and very less primary data collection.

Comparative chart or table should highlight the main design aspects and its challenges for implementation. based on this it will be easy to identify gaps, challenges and arrive to a conclusion. Another aspect to consider while designing safety for a smart city is population. this must be mentioned or considered in the case study for better understanding of readers. Although detail study of population is not done but the numbers give an idea that how much density the city has currently and what systems are being used.