

Review of: "CPTED for a Safe Basti: A Case of Nardan Camp"

Manuel Castañón-Puga¹

1 Autonomous University of Baja California

Potential competing interests: No potential competing interests to declare.

The authors present a Crime Prevention Through Environmental Design (CPTED) intervention design at Nardan Camp in Delhi, located near the protected forest area in Tughlakabad. CPTED is highly relevant when considering design interventions in unauthorized urban settlements. These areas typically face numerous challenges, including high crime rates, inadequate infrastructure, and limited access to essential services.

CPTED application research in urban unauthorized settlements is pertinent because it addresses pressing issues concerning vulnerable populations' safety, security, and well-being. It can propose practical interventions, policies, and strategies that have a positive and lasting impact on these communities, contributing to more inclusive and sustainable urban development.

The project seems interesting, and the research conducted is highly relevant. The outcomes obtained from the study hold significant potential to spark numerous discussions. The methodological description has room for improvement, including incorporating outcome metrics related to the research question addressed in the paper and presenting the results conveniently to support the arguments.

Qeios ID: TEQLKO · https://doi.org/10.32388/TEQLKO