Smart cities of the future should view the community as the stakeholder of the city. What they need is an urban plan that is a result of different stimuli such as climatic, local conditions and climate forces and community engagement

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**URBAN PLANNING IN SMART CITIES SHOULD FOCUS ON PUBLIC PLACES THAT PROVIDE ROOM FOR SOCIALLY-CULTURAL INTERACTION AND ALLOW PEOPLE TO EXPERIENCE THE CITY IN A TRULY INTIMATE WAY. THIS CAN BE DONE BY REHABILITATING WATERWAYS IN THE CITY AS AN ALTERNATIVE TRANSPORT NETWORK FOR CYCLISTS AND PEDESTRIANS.**

![Image of a green city with waterways and bicycles]

Smart cities need to be designed with the community in mind. The focus should be on creating spaces that promote social interaction and cultural exchange. Waterways can be transformed into alternative transport networks for cyclists and pedestrians, providing an opportunity for the community to come together and enjoy the outdoors.

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**Karma is in your hands. All will be action-based in our cities as we navigate the complexities of urban living, harnessing the potential to play out in use time.**

![Image of a person and a cityscape]

The concept of karma is important in urban planning, where actions made today will affect the future. As we build our cities, we must consider the impact of our decisions and strive to create sustainable, livable spaces.

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**The mountain escape. The quaint villages of Parvati in the Sarahan region provide an escape for those in north India.**

![Image of a village]

Parvati, a small village in the Sarahan region, offers a peaceful escape for city dwellers looking to connect with nature.

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**Smart cities are a step in the right direction.**

Smart cities are becoming more common as governments seek to improve the quality of life for citizens. They aim to reduce urban stresses and promote sustainable living.

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**Conclusion.**

In conclusion, the development of smart cities should prioritize community engagement and sustainability. By leveraging technology and focusing on public spaces, we can create cities that are not only efficient but also vibrant and inclusive.

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**Further Reading.**

1. "Smart Cities: Designing for Sustainability," by Jane Halls and Ben Driver

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**About the Author:**

John Smith is a seasoned urban planner with a passion for creating sustainable and livable cities.

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**Notes:**

- **Date:** September 8, 2019
- **Location:** New Delhi, India