











Streets for People

The Streets for People Challenge is an initiative of the Smart Cities Mission, Ministry of Housing and Urban Affairs (MoHUA), Government of India, to inspire cities to create walking-friendly streets through quick measures, in response to COVID-19.

The Challenge aims to create flagship walking initiatives in cities, which focus on placemaking and liveability. 113 cities have registered for this Challenge to reimagine their streets as public spaces through the lens of economic regeneration, safety, and child-friendly interventions, in order to ensure a green recovery from COVID-19.

The city-led design competition aims to crowdsource innovative ideas for designing and testing the pilot interventions through quick, low-cost solutions.



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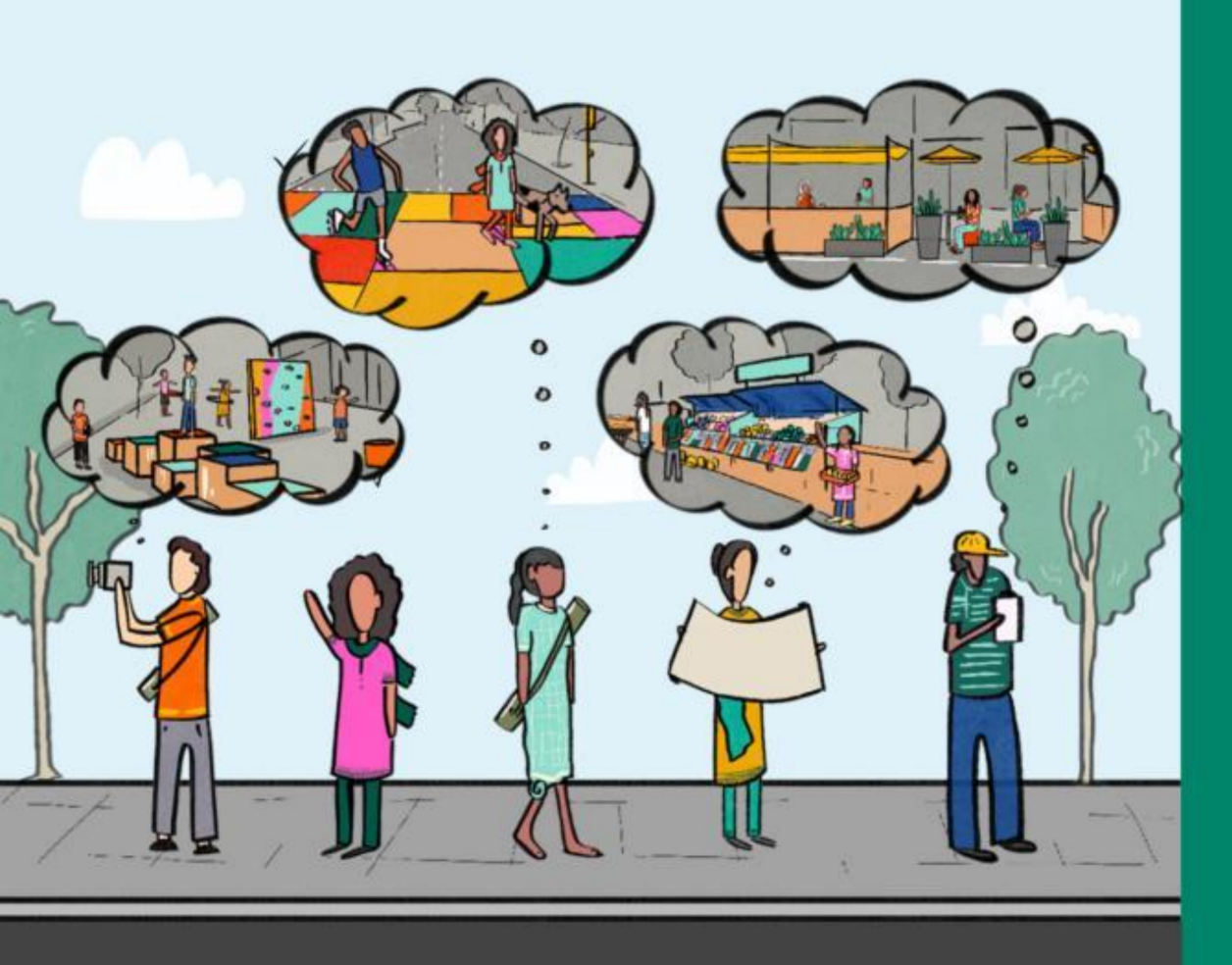
City overview Karimnagar

Karimnagar is a District Headquarters in the state of Telangana with a population of 5 Lakhs,including city surroundings and is the fifth largest and fast growing urban settlement in Telangana.

During the Nizam era, the name Karimnagar was named for a village by an Elgandala Qiladar, Syed Karimuddin. It is situated on the banks of Manair River, which is a tributary of the Godavari River.

It serves as a major educational and health hub for the northern districts of Telangana. It is a major business center and widely known for Granite and Agro-based industries. It is also called as "City of Granites"





Call for ideas

The competition is an important step in the Streets for People Challenge. It aims to crowdsource innovative ideas from professionals and students from architecture, urban planning, and other relevant fields to design streets for people in their cities.

Following the test-learn-scale approach, the competition is looking for economical solutions that are quick, innovative, and easy to test.

The winning designs will be tested on ground using cost-effective tools, in collaboration with the local community.

Register here for the competition



Design principles

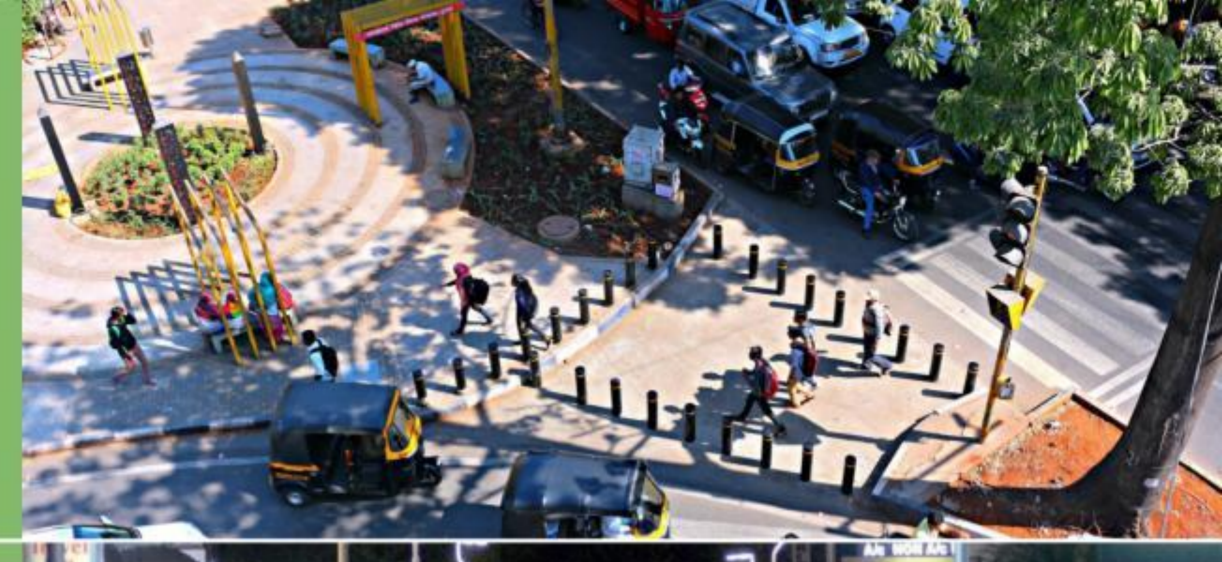
01 Fair distribution of space

Streets for people ensure efficient mobility by offering multiple modes of travel, especially high quality facilities for public and non-motorised transport.

02 Safety & Security

Streets for people are safe for all user groups by providing segregated spaces for each and incorporating traffic calming measures.

Personal safety is also ensured, with good lighting and 'eyes on the street' through active street edges and vending.





03 Comfort

Streets for people are accessible by all, including the differently-abled. Continuous and even-surfaced footpaths, table-top crossings, ramps, and tactile pavers, wherever level differences occur, seating and trees are some measures to ensure universal accessibility and better comfort for all users.



04 Sensitivity to local context

Streets for people are designed to suit the local context, factoring in street activities, patterns of pedestrian movement, nearby land uses, and the needs of the people.

Design interventions can range from contextual street elements to street-level interventions like shared or pedestrianised streets.



05 Liveability

Streets for people are full of life, with elements that enhance the liveability of the space. These elements improve conditions for existing users, attract more users, increase retail activity, and transform the street into a vital public space.



06 Environmental sustainability

Streets for people promote sustainable modes of transport and improve local climatic conditions. Trees and plants help absorb pollutants and improve micro-climatic conditions.













Design tools

Tactical Urbanism is an approach that uses short-term, low-cost, easy to build, and scalable interventions to catalyze long term change.

Following this approach, we're looking for design and policy solutions that activate spaces to make it safe, healthy, and happy, by:

- Using placemaking elements
- Reorganising existing activities
- Introducing new activities



Importance of community

The Streets for People Challenge places the community at the heart of all design interventions. Emphasising on a bottom-up approach, all design solutions must be in alignment with the needs of the community for whom the design is implemented.

Designers must study and understand the local context thoroughly and incorporate the findings in the suggested design solutions. Response to local context is a key criteria for final assessments.

The Challenge includes various activities to strengthen the citizen-led approach such as open streets campaigns, walking audits with participants, and perception surveys.



Participation procedure



Here are four steps towards the submission!

- 1 | Select the sites for which you wish to develop the design solutions. The information about the sites is provided in the following pages.
- 2 | Next, please register through the given link and let us know!
- 3 | Join us for the walking audit at the pilot sites.
- 4 | Using the insights from the walking audit, to develop the design and submit them before the deadline!

We look forward to seeing your awesome design solutions!

Proposal for pilot

Under the Streets for People Challenge, the cities will test at least one pilot; comprising of a flagship public space project and a liveable neighbourhood. Hence, this 'call for ideas' include sites for both components. Participants can select either or both of the sites to provide design solutions.

The sites fall under any of the typologies listed below:

Flagship public space:

- 1 | Market / Retail areas
- 21 Transit hubs

Liveable neighbourhood:

- Mixed-income neighbourhoods
- Resettlement colonies
- 3 | Unplanned low-income neighbourhoods

Designing the pilot



Flagship public space

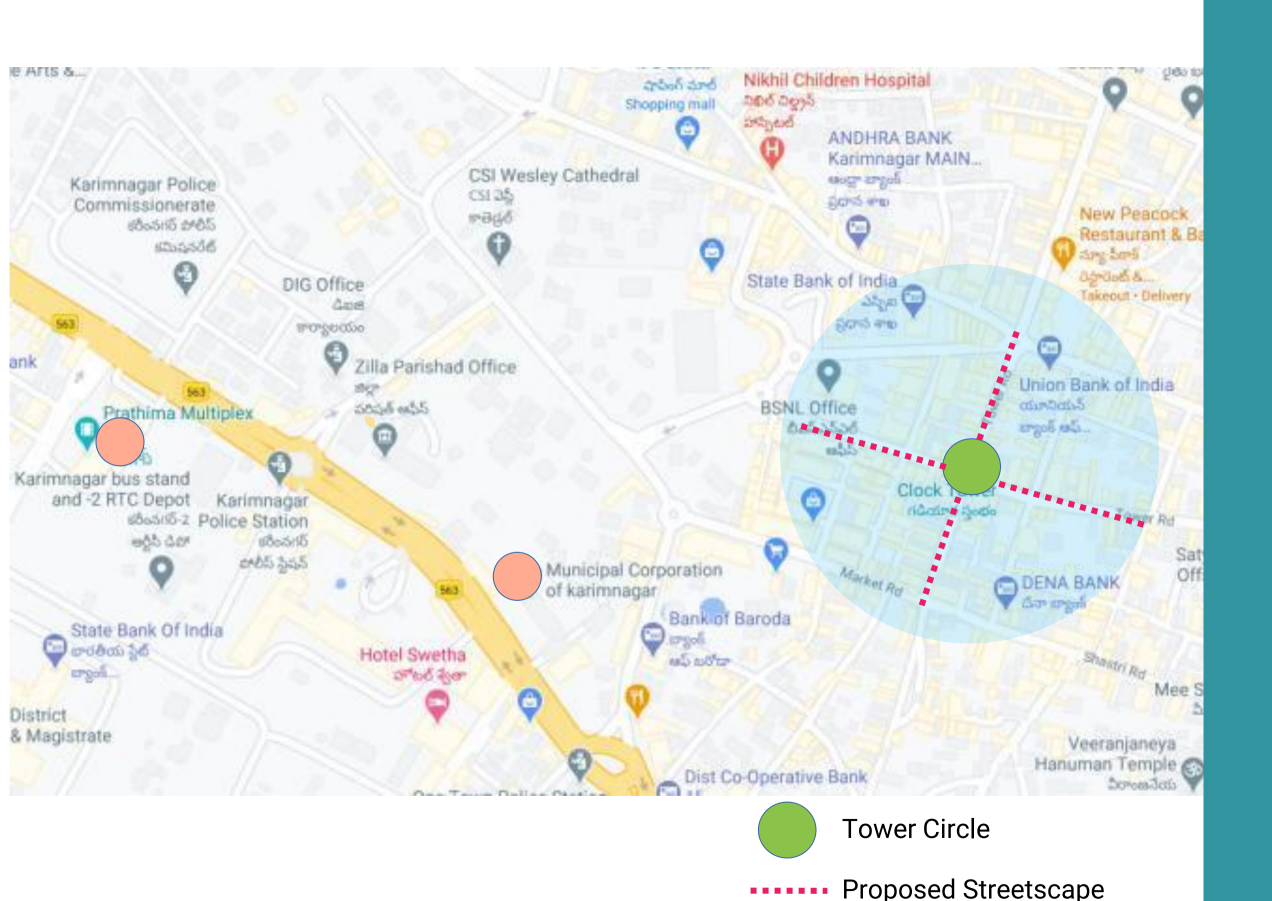
- Understand the local context and city's aspirations
- Demonstrate implementable design concepts through complete or partial pedestrianisation strategies
- The design should respond to the vision of the challenge, to create city-level impact



Liveable neighbourhood

- Understand the local context
- Demonstrate implementable design concepts for creating walkable and liveable neighbourhood in holistic manner.
- The design should respond to the needs of local community and ensure safe, inclusive, and comfortable access to amenities and services.

To know more about the typologies, please check out the Online Workshop 01 presentation



Landmark

Flagship pilot site

Site A: Tower Circle - Streetscape Area of pilot: 0.535km

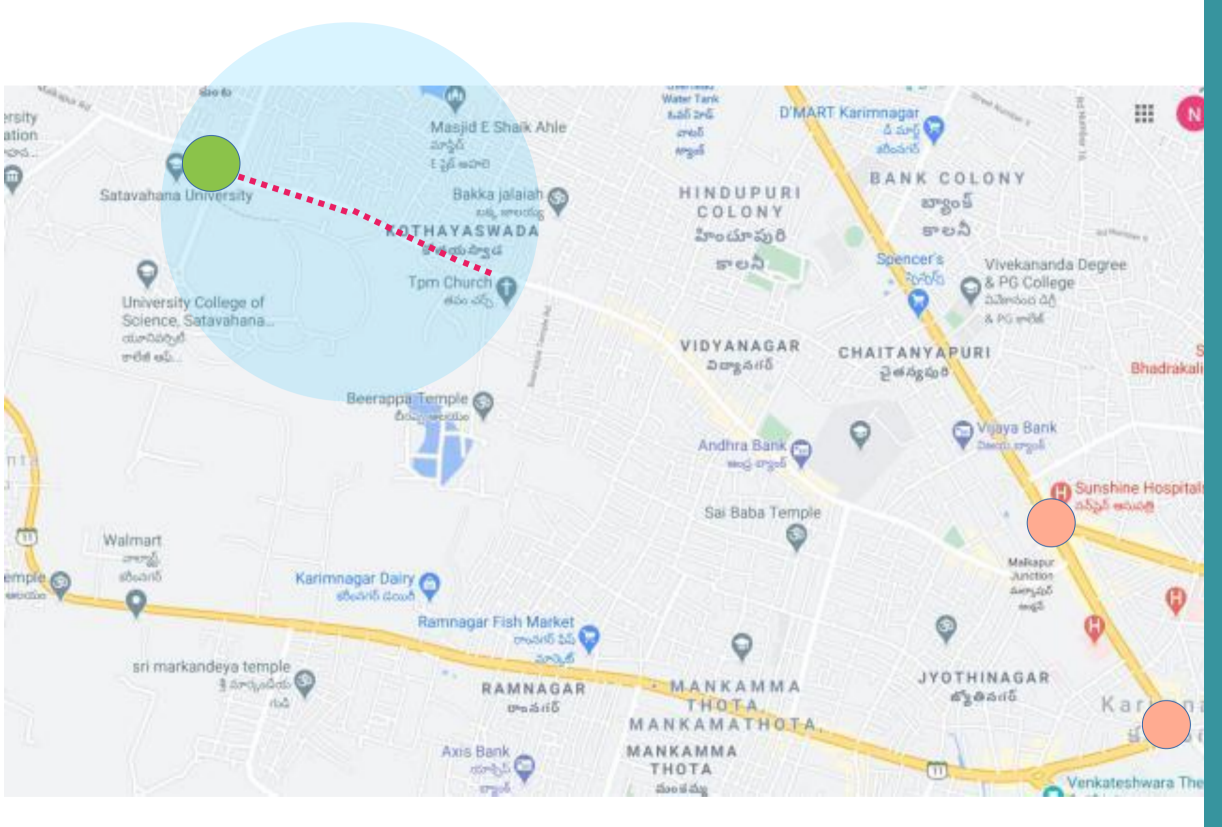
Tower Circle is one of the famous landmark and is an important public square for Socio-Cultural activities in an around the city.

It was the tallest structure when it was constructed in 1928. it acts as the commercial hub for the city. Currently vehicles, service trucks, 2 wheelers, handcarts, labourers and shoppers are merged together on the street and creates conflicts between pedestrian and traffic movement.

The site for the competition extends from four roads (Tower road, Tilak road, North tower road and Gunj road connects to Center of Tower Circle.

The design solution should also include a strategy to make the area around the street walking friendly

Click here for more details





Satavahana University

Proposed Landscape



Junctions

Neighbourhood site

Site B: Green promenade along University road

Area of pilot: 1 km along the stretch

Satavahana university is one of the largest university in Telangana. It is a Public university situated in Karimnagar and the total campus area around 200 Acres.

Create green promenade along the available land between the road and the compound wall of the Satavahana university. Along the largest contiguous road, with a total area of 0.005 square kilometers recreational, shall be used by Vendors, surrounding residential and other visitors.

The site for the competition extends from Satavahana university main entrance to mid of the Malkapur road

The design solution should also include a strategy to make the area around the street walking friendly

Click here for more details

Timeline

Any changes to the timeline will be notified to the participants in advance.





Competition roll-out

25th Nov

2020

Registration closes 11th Dec 2020 Walking Audit 19th Dec 2020

Submission by 11:59 pm IST 12th Jan 2020 Announcing of results 27th Jan 2021

All winning teams are expected to assist the city with:

Note

- Refining the design based on the inputs from community, city officials, and other stakeholders;
- Testing the design on the ground;
- Monitoring and Evaluation of implemented design.

Eligibility criteria







Professionals

Students

Multi-disciplinary collaborations

- Professionals and students in the fields of architecture, urban design, planning & other relevant fields are eligible.
- At least 1 team member should be a local resident of the city, who will serve as the representative.
- Multi-disciplinary collaboration is highly encouraged.
- There is no restriction on the number of members per team.

Evaluation criteria

All submitted design proposals will be evaluated based on the following criteria:

- Originality of idea
- Understanding of the local context
- Inclusivity of the design solutions
- Feasibility of implementation
- Fulfilment of submission requirements in the prescribed format

The entries will be evaluated by local officials, citizens, experts, and other stakeholders.

Participation guidelines

- Participants are free to submit multiple entries per team.
- Participants are free to submit entries for multiple cities and for multiple sites per city.
- Any team assisted by a competition organiser or jury member will be disqualified.

Plagiarism of any ideas or images will be disqualified with a notice.

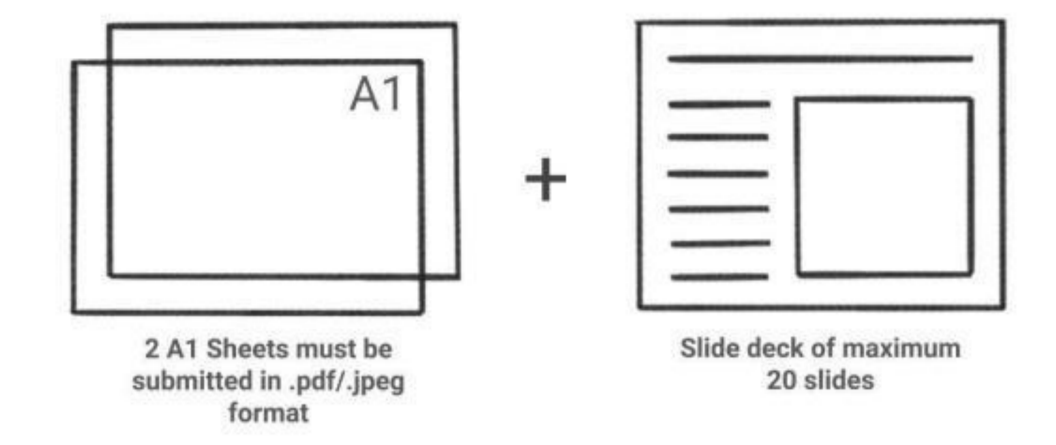


Any change in the timeline will be updated on the competition page in the Streets for People Challenge website

Submission guidelines

- 1 | Participants should create a shared folder (to be renamed with the competition ID), which must contain the 2 A1 sheets and the slide deck (20 slides). Maximum folder size: 25MB
- 2 | Team registration ID and sheet number should be mentioned at the right bottom corner of every sheet. Team names, logos or organisation names should not be mentioned on the sheets.
- 3. Participants should share the drive link to the shared folder at (karimnagarsmartcity@aarvee.net).

For any queries, email us at (karimnagarsmartcity@aarvee. net)



The submission should cover the following:

- Key plan
- Design concept & diagrams
- Detailed plan and sections of the design intervention
- Implementation strategy addressing parking, vending and other on-site challenges
- Rough budget estimate and phasing
- At least 3 renders / views of the design intervention
- 200-300 word write-up about the design intervention



Site 1 Tower circle- Streetscape

Site 2 Green Promenade along University road

<u>Awards</u>

Shortlisted Entries

Shortlisted entries will be displayed at the *KARIMNAGAR Streets for People Exhibition,* and circulated via the city's social media platforms.

Winning Entries

All winning teams will get the opportunity to present, discuss, and develop their ideas with city officials, experts, and the community.

The winning designs will be tested on ground using quick, innovative, and cost-effective tools.

Streets for People CHALLENGE

A programme of











