INTERNATIONAL EXHIBITION AND CONFERENCE ON **SAFE, SMART & SUSTAINABLE CITY SOLUTIONS**



20, 21, 22 November 2025

Mahatma Mandir, Gandhinagar, Gujarat, India

UT PROPOSALS		
Facilities	Partner UT	UT Pavilion
Exhibition Space (sq. mtr.)	24	15
Invitation to the Secretary to Deliver Address in the Plenary Session	У	Х
Speaking Presentation Slot in Technical Sessions in Conference	У	У
Appropriate Media Coverage / Mileage	У	×
Advertisement in Conference Papers / Exhibition Directory	Full Page	Full Page
Advertisement in Urban News Digest	Full Page	Full Page
City Profile / Brochure in Delegate Kit	У	×
Waiver of Delegate Charges	10	5
Local Hosting & Transport	2 Persons	1 Person
Partnership Charges	₹ 15 lacs*	₹ 10 lacs*

^{*} Add GST @ 18% extra

Detailed proposals enclosed.



Exhibition Organised by





Powered by



INTERNATIONAL EXHIBITION AND CONFERENCE ON SAFE, SMART & SUSTAINABLE CITY SOLUTIONS



20, 21, 22 November 2025

Mahatma Mandir, Gandhinagar, Gujarat, India

Partner UT Proposal

We invite the UT to participate in Municipalika Smart & Sustainable Cities + CAPEx 2025, International Exhibition & Conference on Safe, Smart & Sustainable City Solutions, at Gandhinagar, by being Partner UT.

Benefits of being Partner UT

- Will provide a forum for the UT to interact with national and international delegates.
- Will highlight the best practices, activities, initiatives and achievements of the UT in the area of Urban Infrastructure Development and Municipal Management, including under PPP.
- Will be an opportunity to showcase the UT, as a model of Good Urban Governance.
- Will help attract investment and PPP projects to the UT from the private sector.
- Will project the UT as an attractive destination for working and living.

Facilities for Partner UT

- 24 sq. mtr. vantage exhibition space, to project all the activities, achievements, projects, policies and programmes of the UT, as well as its subsidiary bodies, undertakings etc.
- Invitation to Secretary to Deliver Address in the Thematic Session.
- Projection of the UT as Partner UT in all documentation, publicity and promotional materials, dias backdrop, venue signages etc.
- Full Page Color advertisement in Conference Papers / Exhibition Directory.
- Full Page Color Advertisement in Urban News Digest.
- Inclusion of UT Profile in all delegate kits.
- 10 complimentary delegate registrations for the conference.
- 2 Persons Local Hosting & Transport.

Charges for being Partner UT

₹ 15 lacs Add GST @ 18% extra



MEDIA LIMITED





Powered by



INTERNATIONAL EXHIBITION AND CONFERENCE ON **SAFE, SMART & SUSTAINABLE CITY SOLUTIONS**



20, 21, 22 November 2025

Mahatma Mandir, Gandhinagar, Gujarat, India

UT Pavilion Proposal

We invite the UT to participate in Municipalika Smart & Sustainable Cities + CAPEx 2025, International Exhibition & Conference on Safe, Smart & Sustainable City Solutions, at Gandhinagar, by taking up a UT Pavilion in the "Future Cities" Zone.

Benefits of taking up a UT Pavilion

- Will provide a forum for the to interact with national and international delegates.
- Will highlight the best practices, activities, initiatives and achievements of the UT in the area of Urban Infrastructure Development and Municipal Management, including under PPP.
- Will be an opportunity to showcase the UT, as a model of Good Urban Governance.
- Will help attract investment and PPP projects to the UT from the private sector.
- Will project the UT as an attractive destination for working and living.

Facilities for UT Pavilion

- 15 sq. mtr. vantage exhibition space, to project all the activities, achievements, projects, policies and programmes of the UT, as well as its subsidiary bodies, undertakings etc.
- Invitation to Secretary as Guest of Honor.
- Full Page Color advertisement in Conference Papers / Exhibition Directory.
- Full Page Color advertisement in Urban News Digest.
- 5 complimentary delegate registrations for the conference.
- 1 Person Local Hosting & Transport.

Charges for UT Pavilion

₹10 lacs Add GST @ 18% extra



Exhibition Organised by





Powered by

