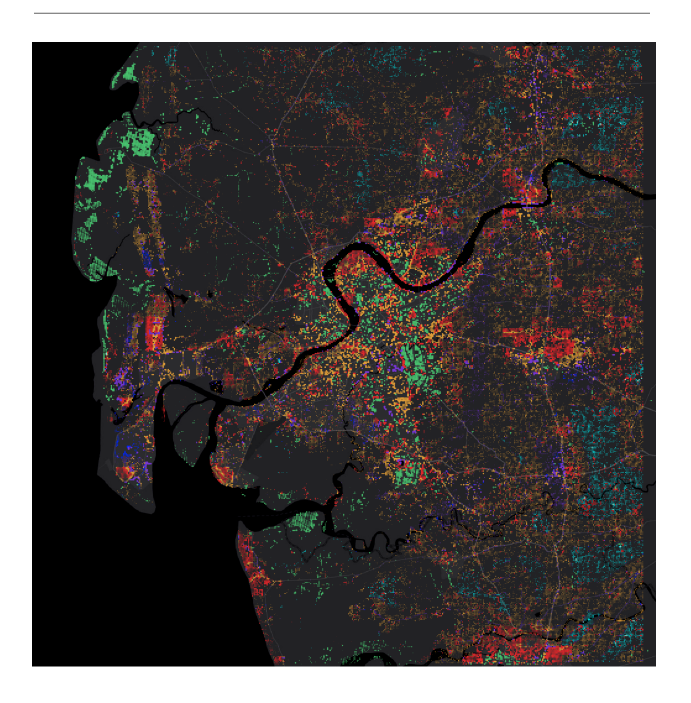
Urban A.I Webinar

Theme: Shaping Smarter Cities with Data & Al

Date & Time: 10th September 2025 | 7:00 PM - 9:00 PM (IST)

Platform: Online (Google Meet)



Objective

To introduce participants to the transformative role of **AI**, **coding**, **and geospatial analytics** in urban planning and design, while positioning @L.A.B.S as a thought leader in **urban data-driven education**.

What Participants Will Gain

- Understand how AI, coding, and GIS are reshaping cities.
- Learn how data can optimize transport, land use, and infrastructure.
- Explore tools for climate & environmental risk mapping.
- Discover ways analytics supports people-centric neighborhoods.
- Insights into career opportunities in data-driven design.
- Access to exclusive curated resources.

Key Features

- Al in Urban Planning → Practical applications & future potential.
- Hands-on Coding Demo → Beginner-friendly Python + data workflows.
- Case Studies → Data-driven design and planning examples.
- **Geospatial Analytics Showcase** → GIS-based problem solving.
- Career Insights + Q&A → Guidance on pathways in urban analytics.

Speakers

Parshav Sheth: Academic, Geospatial & Urban Data Scientist **Yohan Wadia**: Architect, Planner & Geospatial Al Strategist

FAQs

Who can attend?

Architects, planners, students, professionals, or anyone curious about cities, data, and design.

Prerequisites? Tools covered?

None. Beginner-friendly. Python, GIS platforms, and select AI tools.

Resources?

Yes, all participants receive curated resources.

Can I ask questions?

Yes, Dedicated Q&A at the end.