

# **Transforming Urban Mobility - III**

Click here for Part I and here Part II

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### What is the issue?

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Urban commutes can be made more efficient by having a wide variety of travel modes and seamless connectivity.

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## What should urban mobility focus on?

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• **Heterogeneity** - A usable mobility framework must accommodate individual user needs.

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- Travel duration and economics as well as factors like convenience, safety, and ambience influence a user's choice of modes and routes.
- Indian cities need main high-density corridors as well as lower density peripheral lines.
- Urban mobility architecture must, therefore, effectively include the widest heterogeneity of modes possible.
- $\bullet$  Policies and regulations must increasingly embrace the vibrant innovation in mobility, in this regard.  $\mbox{\sc h}$

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• Connectivity - As a journey's length increases, a commuter typically

traverses localities with different characteristics.

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- E.g. A suburban resident commuting to a city centre workplace travels through lower density suburbs and high-density city centre areas.
- So after ensuring adequate heterogeneity, cities must address improving connectivity between travel modes.

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### What are the concerns in India?

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• As in Europe, a lot of intra-city travel in India is over relatively short distances.

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• Yet Indian cities have been indifferent to pavements and bike lanes.

• Personal transport (cars and two-wheelers) is increasing when mass transit investments have been slow.

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• In western cities, new app-hailed crowd-sourced van services are being widely encouraged.

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• But in India, the similar home-grown modes like share-autos are left to operate in unregulated fringes.

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• Also, neglect of connectivity causes many suburban commuters to use a suboptimal mode for the entire journey.

 $\bullet$  This contributes to congestion and enduring unnecessary stress.

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### What could be done?

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• **Connectivity** - Efficient connectivity gives rise to numerous combinations of modes and routes which may be enhanced by investing in physical infrastructure.

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• E.g. Singapore has convenient integrated transport hubs to allow easy multimodal connections.

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- Ensuring variety of modes and seamless connectivity requires coordination among various transit authorities (metros, suburban rail, buses, etc.).
- **Digital** Increasingly, connectivity is also fostered through digital infrastructure.

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• E.g. London's Oyster "smart" card allows a commuter to move from one mode to another with minimal loss of time or effort.

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• The large number of travel apps are inexpensive to use and can work across travel modes.

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• Traffic delays, cost of travel and schedules can all be factored in selecting a mode or combination of modes.

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• Vehicles (trains, buses, cars, two-wheelers) can increasingly be connected and made "smart".

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- With 'smart city' investments, these add to the pool of information, allowing commuters to make intelligent choices.
- **Policies** All these necessitate a pivotal role for policies and regulations, guided by socially relevant tenets.
- $\bullet$  What is needed is a policy framework rather than independent solutions.  $\ensuremath{\backslash} n$
- $\bullet$  Policy framework must embrace objectives such as equity, inclusiveness, economics, space efficiency, environmental impact, and user convenience. \n
- Policies need to be dynamically adjusted reflecting a fast-changing world, especially in regulating the new innovative modes to align them with safety and labour laws.

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- Personal transport modes could be made expensive.
- E.g. in Singapore, users are obliged to pay for societal costs related to road-use, impact on air quality, and allocation of valuable real estate for parking \n
- As India encounters urbanisation, it is imperative that urban mobility

architecture is steered to be an asset and not a liability.  $\$ 

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Source: BusinessLine

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