



KSCSTE - National Transportation Planning and Research Centre (NATPAC), an institution under Kerala State Council for Science, Technology and Environment (KSCSTE) is a premier R & D institution in the country which works on multi – modal system of transportation covering road, rail, water, air etc.

Website: <u>www.natpac.kerala.gov.in</u>

Email: contactus.natpac@kerala.gov.in

TransPedia Research Talk Series # 24

ABOUT THE TALK SERIES

NATPAC has been conducting a series of technical talks 'TransTech Talk Series', since February 2023, where industry experts and eminent researchers come together to discuss the latest advancements, challenges, and innovations in the field of transportation.

TransPedia Research Talk Series is yet another unprecedented and distinctive endeavor from NATPAC, envisioned to promote research for shared benefits, by disseminating knowledge on diverse topics from cutting-edge technologies to sustainable solutions. Desirably this also brings out a platform for young researchers across the globe to connect and interact to better shape the future of research and development in transportation.

TOPIC OF TALK SERIES # 24

"Car Parking in Indian Cities: Strategies for Sustainable Urban Mobility"

In India, despite growing urbanization and rising mobility demand, limited research exists on parking policy impacts. This study explores the current policy and legal framework, institutional mechanisms, pricing strategies, and their effect on trip costs in Indian cities. Using secondary data and stakeholder discussions, it finds that India largely follows a minimum-based parking approach that ignores factors like transit access, walkability, income, and demand management. There is an urgent need to provide efficient legal support for the creation of institutional mechanism, unbundling of parking pricing, adoption of smart growth parking policies.

Dr. Paulose N. Kuriakose

Associate Professor, HoD Department of Transport Planning, SPA, Bhopal



Dr. Paulose N. Kuriakose completed Ph.D from School of Planning and Architecture (SPA), Bhopal in 2024. His research work was 'Framework for Urban Parking Provisioning: Exploring the Links between Work Place Levy and Public Transport' under the supervision of Dr. Binayak Choudhury, SPA, Bhopal.

JOIN US:

29.07.2025, 11:00 AM IST

https://tinyurl.com/Transpediatalkseries24



Attendees

Transportation Professionals, Engineers, Urban Planners, Researchers, Industry Experts, Policymakers, Students, and anyone enthusiastic about the future of transportation.

Follow us on:



NATPAC @NATPAC3



Natpac Trivandrum