



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: www.natpac.kerala.gov.in

Email: contactus.natpac@kerala.gov.in

TransPedia Research Talk Series # 2

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 # 2

"Decision Support System for Maintenance Management of Indian Highways"

The components of the individual systems of a pavement on the performance of the pavement system are dynamic and have a thorough interaction with each other. This talk focusses on the research work carried out to outline a framework required to manage a highway project from the stage of data required for maintenance to the economic analysis of the project for a flexible pavement.

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

Dr. Chethana Ramachandra

Assistant Professor,
Dept. of Civil Engg.
B.M.S. College of Engineering,
Bengaluru



Dr. Chethana Ramachandra completed Ph.D from Indian Institute of Technology, Madras in 2021. Her research work was on 'Development of Multi-Criteria Based Decision Support System for Maintenance Management of Highway Projects' under the supervision of Prof. A.Veeraragavan (retd.), Department of Civil Engineering, IIT Madras.

JOIN US:

27.09.2023, 11:00 AM IST

<https://tinyurl.com/TransPedia>



Don't miss out on this opportunity to delve into the realm of transportation innovation. Join us for insightful conversations, connect with fellow industry professionals, and be part of shaping the future of transportation.