14th Transport Research Forum





REGISTRATION FOR PARTICIPANTS

Transportation Engineering Division of the Department of Civil Engineering is organizing the 14th Transport Research Forum[TRF 2021] on 28th and 29th of October 2021

KEY AREAS

Traffic Engineering

Planning, Design and Operation of Transportation Systems

Transportation Planning and Modelling

Planning and Design of Railways, Ports and Air Ports

Road Safety and Accident Analysis

Intelligent Transportation Systems

Pavement Design

Geometric Design

Highway Material

Road Construction and Maintenance

Highway Planning and Assets Management
Public Transport Operations
Non-motorised Transportation and Pedestrian Facilities
Transport and Land Use
Economic, Social or Environmental Assessment

Sustainable Transportation

KEYNOTE SPEAKER

Dr. Anupam Kumar graduated from the department of civil engineering of Indian Institute of technology, Roorkee, India. Immediately after graduation, he worked as structural design Engineer in India for two years. In the late 2006, he joined the faculty of Civil Engineering and Environment at National University of Singapore as PhD research scholar. Since 2012 he is working in the Section of Pavement Engineering, led by Prof. Tom Scarpas. He participated in several projects mainly related but not limited to tire-pavement interaction.



Dr. Anupam Kumar

Faculty of Civil Engineering & Geosciences Delft University of Technology Netherlands

KEYNOTE TOPIC: HISTORY, STATE OF THE ART AND ONGOING DEVELOPMENTS IN PAVEMENT MATERIALS IN THE NETHERLAND

KEYNOTE SPEECH WILL BE ON 29TH OCTOBER 2021

FREE REGISTRATION

All participants (including authors and presenters) need to register for online sessions. Use below links to register for sessions.

Day 1

https://learn.zoom.us/meeting/register/u5ArcOutpj0qHNYqwF3 WuBoH35FFIj3yuZjI

Day 2

https://learn.zoom.us/meeting/register/u5AtcOupqz4qHtGvlub Nvz_fcjyllVb_uy45

> Day 1 28th (Thursday) October 2021 Day 2 29th (Friday) October 2021

CONTACTS

Conference Secretary, Transportation Engineering Division, Department of Civil Engineering, University of Moratuwa, Sri Lanka.

Tel: +9411 2650 567 Ext.(2219)

Fax: +9411 2651 216 E- mail: trf-civil@uom.lk



@ 4.00 P.M. in Colombo

(UTC/GMT +5.30hours)





For more information scan QR code or visit, www.uom.lk/civil/transportation/trf