## Dear WCTR 2019 Delegate,

Greetings from the Transportation Desk of WCTR-2019! We wish you a pleasant journey to Mumbai, India.

We are pleased to inform you that the WCTR 2019 Conference Directorate has made the following arrangements for airport transfer and local transport during WCTR 2019 for the delegates staying in designated conference hotels.

## AIRPORT TRANSFER

Airport transfer services will be provided to the delegates who have provided their travel information on the online portal (<u>https://inmci.eventsair.com/wctr-2019/tac</u>) and staying in the following designated hotels: *IIT Bombay Guesthouse*, *IIT Bombay Student Hostel*, *The Beatle*, *The Residence hotel*, *Meluha - The Fern*, *MTNL Guest house*, *Ramada*, *Hotel Renaissance*, and *Rodas*.

**Airport pickup:** This facility is available only from 25th May to 27th May 2019. M/s Akbar Travel (AKBARCAB) is the taxi service provider for airport pickup. Their desk is located near exit gate C in the arrival area of International Terminal (T2) and near the exit in the arrival area of Domestic Terminal (T1). Please look for a poster showing "WCTR 2019" on Akbar Travel desk. Delegates are requested to go to the counter of Akbar Travel for getting airport pickup service to the designated hotels. M/s Akbar Travel can be reached on the mobile no.: +91 9769587709 at T2 and on the mobile no.: +91-7977950356 at T1

**Airport Drop:** This facility is available only from 30th May to 1st June 2019. M/s Radiant Travel is the taxi service provider for airport drop. They can be reached on the mobile no: +91-7738171111. If the delegate has an international flight, taxi will report at the designated hotel about 4.5 hours before the scheduled departure of the flight. If travelling by domestic flight, taxi will report at the designated hotel about 3 hours before the scheduled departure of the flight.

## TRANSPORT ARRANGEMENT BETWEEN DESIGNATED HOTEL AND CONFERENCE VENUE

- Bus will leave designated hotel at 8:30 AM for the Conference Venue (VMCC) on all days during 26<sup>th</sup> 30<sup>th</sup> May 2019
- Additionally, on 26<sup>th</sup> May 2019, Bus will leave designated hotel at 6:45 PM for the Venue (VMCC) to enable delegates to attend Welcome Reception and Dinner.
- Buses will leave Conference Venue (VMCC) at 6:20 PM on all days during 27<sup>th</sup> 29<sup>th</sup> May 2019 for dropping delegates at designated hotels after the sessions
- On 30<sup>th</sup> May 2019, Buses will leave Conference Venue (VMCC) at 2:45 PM for dropping delegates at designated hotels after the closing ceremony and lunch.
- Additionally, on 26<sup>th</sup>, 27<sup>th</sup>, and 29<sup>th</sup> May 2019 Buses will leave Conference Venue (VMCC) at 9:30 PM after dinner

Please note that as *IIT Bombay Guest House* and *IIT Bombay Student Hostel* are located within 12 minutes of walking distance from the conference venue, no transport arrangement

is made between these locations and the conference venue. Delegates staying in *IIT Bombay Student Hostel*, however, can avail e-shuttles run by IIT Bombay at a price of Rs. 10 per trip, if they desire.

## TRANSPORT ARRANGEMENT FOR GALA DINNER ON 28<sup>TH</sup> MAY 2019

- Buses will leave at 6:30 PM from VMCC to Hotel Renaissance (Gala Dinner Venue)
- Buses will leave Hotel Renaissance from 9:45 PM onwards for dropping delegates at designated hotels after the Gala Dinner.

If you miss any of the above scheduled arrangements or for your additional local travel, you may avail transport service from taxi aggregators OLA or Uber (app can be downloaded from Play Store or App Store) or your hotel reception desk at your own expense. At both the airport terminals (i.e., T1 and T2) in addition to app-based taxi services OLA and Uber, pre-paid taxi services are also available.

In case you require any help, please contact WCTR 2019 Transportation Committee at: Mobile No.: +91-7024454855 (This number can also be reached through WhatsApp) E-mail id: wctr@civil.iitb.ac.in

We wish you a pleasant stay in Mumbai.

WCTR 2019 Transportation Committee