SURVEY ON BACK TO BACK U-TURNS SCHEME IN NCT OF DELHI

Dear Sir / Ma'am,

Greetings of the day!

EV & ITS Lab EED, DTU is carrying out an online survey to assess the success and failures of Back-To-back U-Turns Scheme in NCT of Delhi.

This survey is intended to collect feedback from the general public / residents of Delhi-NCR on the various BACK TO BACK U-TURNS SCHEME launched in the NCT of Delhi. Findings of this survey will be made public and also shared with the concerned Govt authorities.

Back to Back U-Turns Scheme was launched in 2017 to mitigate the traffic jams, chaos at various locations and provide an effective low-cost solution to address various traffic problems and remove unnecessary traffic signals. Delhi Traffic Police, PWD, DDA alongwith NGO Guru Hanuman Society of India identify the jam affected junctions/T-points and implement this scheme.

EV & ITS Lab, EED, DTU is helping in data collection and field surveys to strengthen the activity as and when required.

The scheme is being implemented at various locations since 2017 and trial runs are also being conducted to increase the ambit of the scheme. At many places it is quite successful improving the average traffic speed, reducing travel time and jam. Road accidents too have lowered down at these locations. Time, fuel, energy etc are being saved. Similarly, this scheme is helping to lower down the criminal activities (begging, child abuse, snatching, thefts etc) at traffic signals. At many places people have their own reservations.

This survey attempts to collect the feedback of the general public of NCT of Delhi and all stake-holders at large.

Recipients are requested to fill the survey by choosing an appropriate location from the dropdown menu against the location field. Although anonymous participation is allowed, we encourage you to share your details to make your feedback authentic.

The link for taking this survey is as follows:

https://forms.gle/Fnub5W7N4yTQ5BTy5

We appeal to the DTU Students, their parents and general public / residents of Delhi to spare their valuable time and participate in this survey. We seek and appreciate your whole-hearted cooperation.

Ashish R. Kulkarni Co I/C – EV & ITS LAB, EED DTU evitslab@dtu.ac.in