

About the Product



- A driver-centric simulator integrated with a general purpose traffic simulator representing a non-lane based traffic systems
- Simulator consist of logitech hardware setup; real steering, gearbox and pedal assembly

Key Features

- Traffic simulator non-lane based Indian traffic and driving conditions
- User friendly desktop-based driving simulator
- Evaluation of the driver's skills for driver training, issuing licences and safety applications
- Provision for car as well as truck driving system based on requirement
- Driving in different visibility conditions: Day,Night,Rain,and Fog.

Benefits

- Driver testing and training
- Simulation based training with Indian traffic characteristics
- Improve driver's hazard perception skill
- Detailed performance report
- Flexibility in setup and handling



Ministry of Education and
Information Technology
(MeitY)



Centre of Development and
Advanced Computing,
Thiruvananthapuram



Indian Institute of
Technology, Bombay

Lead Executing Agency :
Indian Institute of Technology, Bombay

Collaborating Agency:
C-DAC, Thiruvananthapuram

Sponsored by:
Ministry of Electronics and Information
Technology (MeitY)

For more information please
E-mail us : intranse.iitb@gmail.com

InTranSE

InTranSE



Ministry of Education and
Information Technology
(MeitY)



Centre of Development and
Advanced Computing,
Thiruvananthapuram



Indian Institute of
Technology, Bombay



**Desktop-Based Driving
Simulator for Non-Lane
Based Traffic System**