



## **Training on Wheels by Volvo Eicher Commercial Vehicle Ltd (VECV)**

**Date and Timing:** 02 August 2023, Wednesday

**Topic:** Training on Wheels by Volvo Eicher Commercial Vehicle Ltd (VECV) & ASDC

**Mode:** Physical mode, E3 Block

**a) Speaker Detail:**

**Mr. Suresh Bhatt-** Volvo Eicher Commercial Vehicle Ltd (VECV)

**Brief Write-up (100-150 words) about the Event**

The event Training on Wheels By Volvo Eicher Commercial Vehicle Ltd (VECV) was organized and coordinated by Amity Institute of Technology, Amity University, Noida in collaboration with the Automotive Skills Development Council (ASDC) for the proliferation of emerging technologies in the Automobile domain. The event focused on hands-on training provided for engineering students

**(a) Brief Write-up (200-300 words) about the activity conducted**

The Volvo Eicher Commercial Vehicle Ltd (VECV) activities to be performed on working cut sections of the instrument cluster, ECU, various types of sensors, working on two commercial vehicle engines, working of starter motors, BS6 components introduced to get lesser emissions by Vehicles, Cut sections of Inline and Box EATS (Exhaust After Treatment System), EGR system, Relay working, Fuel injection system, Various different types of electronic devices, etc.

**Faculty Coordinator:** Dr. Gaurav Ninawe

**(b) Number of participants:** 50+

**(c) Activity Pictures:**



*Figure 1 Training on Wheels by Volvo Eicher Commercial Vehicle Ltd (VECV)*



*Figure 2 Working on Six cylinder engine used in commercial vehicle*



Figure 3 Group Photo with AIT, ASDC, Eicher



Figure 4 Lecture/Introduction session to the training and emission standards



Figure 5 Lecture session

<b>Topic</b>	Training on Wheels by Volvo Eicher Commercial Vehicle Ltd (VECV)
<b>Speaker</b>	Mr. Suresh Bhatt
<b>Event Start Date &amp; Time</b>	2 August, 2023 9:30 AM – 5:00 PM
<b>Scheduled Time</b>	10:00 AM – 02:00 PM
<b>Dept</b>	AUUP AIT
<b>Coordinator</b>	Dr. Gaurav Ninawe
<b>Email</b>	gninawe@amity.edu
<b>Contact Number</b>	+91 98913 19205