

Industrial Workshop by Ashok Leyland in DJSCE.

Ashok Leyland conducted a training workshop on BS-6 Familiarization and EATs in D. J. Sanghvi College of Engineering on 18th, 19th, and 20th May 2022, in collaboration with Indian Society of Manufacturing Engineers (ISME).

Ashok Leyland, flagship of the Hinduja group, is the 2nd largest manufacturer of commercial vehicles in India. Ashok Leyland has recently been ranked one of the best manufacturing brands in India. The workshop, which was held on the college premises, helped mechanical and production engineering students to relate the theoretical knowledge acquired in class with the practical demonstration provided during the training. The trainer explained various important concepts in detail and also solved all the doubts.

The students were given in-depth explanations of BS4 and BS6 Engines, the different engine-level sensors and actuators along with their functioning. EATS-Exhaust After Treatment System and its working was explained by the trainer which was succeeded by an interactive question-answer session. In the end, the demo on the working of various parts of an EATS system was shown on a working on-site engine van brought to the college by Ashok Leyland. It helped the students to better understand the learned concepts. It was truly a great learning opportunity for all of the students.

We are thankful to Mr. Rajendra Patil who is a technical trainer at Ashok Leyland for conducting the training session for our students. The workshop would not have been possible without the valuable guidance, coordination, and support of Principal Sir and faculty members of Production and Mechanical Engineering Department.





Glimpse of Workshop Conducted at College Campus

INDUSTRIAL

Workshop

PRESENTED BY



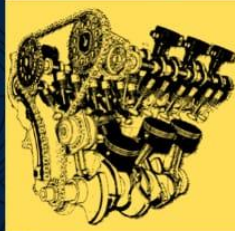
Ashok Leyland

!! Hurry Up
limited seats
only !!

Free
Workshop

ON, 18TH, 19TH, 20TH MAY

LEARNING OPPORTUNITIES INCLUDE



- *BS6 Familiarization*
- *Engine Level Sensors, actuators & ECU .*
- *EATS-Exhaust after treatment system and their functions.*
- *Demo on the Engine and EATS on Onsite Van.*

Flyer of the Workshop