

# Take away from the Industrial visit

The discussion focused on the operation of the automated industry and the role Valeo plays in the rapidly developing revolution of safe and automatic driving. The utilisation and advancement of several features, including Scala, LiDAR, autonomous parking, etc., were demonstrated to the students. The staff of Valeo India Pvt. Ltd. provided an explanation of the technology and equipment required to create a secure, autonomous vehicle that would one day be driven by robots. Additionally, they discussed how new tools and technology are transforming mobility and altering the world for human comfort.

# Feedback:

The visit was very interactive and crucial for aspiring engineers who want to work in the automotive industry. The staff was very approachable and engaging with the students, and they didn't hesitate to answer any questions they had. Snacks and presents were given to the students by Valeo. Along with thanking us, they gave a memento to the faculty of NHCE as a token of appreciation.

The session ended with a Ted talk by the senior software developer of Valeo who explained about the advancement and ADAS as well as machine learning being implemented in vehicles.





#### **Feedback from students:**

### \*Sanjan R, 1NH20EE096, EEE

"I thank Valeo For providing the Opportunity to interact with the technical expertise and to witness the Live demo of the automotive applications. It was really enriching experience. The networking opportunity with the company expertise was an insightful experience."

# \*Shreya D Revankar, 1NH20EE107, EEE

"Valeo event -It was an amazing experience to be able to visit Valeo. The event contained informative session and demonstrates with exciting goodies. This session was organized and executed well."

### \*Rangareddy Shalini, 1NH20EC123, ECE

"It was our industrial visit and my experience was awesome. I got to see the products manufactured by Valeo Company and I closely saw how the product was made. I really enjoyed my first visit to Valeo pvt Ltd. I found this industrial visit very useful. This visit improved my knowledge of various Instrumentation equipment presently being used in industry.

The primary objective of this visit was to make us aware about the working of various electric and electronic equipment that are used in company for production so that it may find useful to our academic project development and enhance our knowledge. That this kind of company visit in future, would be very useful to us to learn more."

## \* Rohanth Hari, 1NH20EC130, ECE

"It was an informative session for me as I came to know quite a few industrial level sensor used in autonomous vehicles.

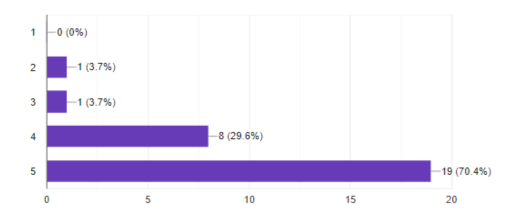
The staffs of valeo were quite cooperative to students. They clarified each and every doubts of students such that students understood those and asked a quite lot more doubts which is not the usual Q and A sessions where students just ask for sake of asking."

# **Questionnaire-responses from the students:**



3. How would you rate the overall organization and coordination on the industrial visit? Copy

27 responses



4. How likely are you to recommend this industrial visit to others who are interested in gaining practical knowledge in industry?

27 responses

