

Industrial Visit

Volvo Trucks (Volvo Group India Pvt. Ltd.)

 26 May 2026

 10:30 AM – 04:00 PM

 1st Year Students



Industrial Visit Coordinators

Dr. Prashanth K K
Dr. Ramachandra Naik
Dr Suma T

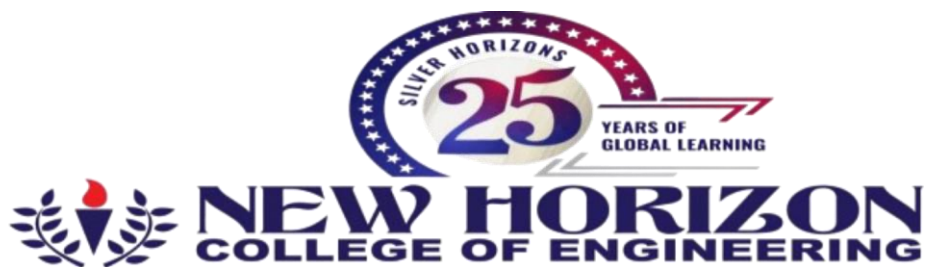
Dr. Anusuya Devi
HoD- Applied Sciences

Dr. Revathi V
Dean - R&D

Dr. R J Anandhi
Dean – Academics

Dr. Manjunatha
Principal

Organised by
Department of Applied Sciences



INDUSTRIAL VISIT

VOLVO TRUCKS (VOLVO GROUP INDIA PVT LTD)

Date: 26 May 2026

Venue: Hoskote, Bangalore

BRIEF DESCRIPTION

The Industrial Visit to Volvo Trucks was organized by the Department of Applied Sciences for 1st year students with the objective of providing practical exposure to industrial operations and modern engineering technologies. The visit was conducted to help students understand the working environment of a large-scale manufacturing industry and bridge the gap between theoretical learning and real-world applications.

During the visit, students were introduced to the history, vision, and global presence of Volvo Trucks in the automobile and heavy vehicle manufacturing sector. The company officials explained the various stages involved in truck manufacturing, including design, assembly, quality testing, automation, safety measures, and sustainability practices followed in the plant.

Students had the opportunity to observe advanced machinery, robotic assembly lines, and modern production techniques used in the manufacturing process. The industrial experts also shared insights about innovation, engineering standards, teamwork, and career opportunities in the automobile industry.

The visit provided valuable knowledge about industrial management, production processes, and workplace discipline. It also motivated students to understand the importance of technology, research, and practical skills in engineering education.

Overall, the industrial visit to Volvo Trucks was an informative and enriching experience for the students of the Department of Applied Sciences. The visit enhanced their technical awareness, industrial exposure, and understanding of real-time engineering applications.

OBJECTIVES OF THE INDUSTRIAL VISIT

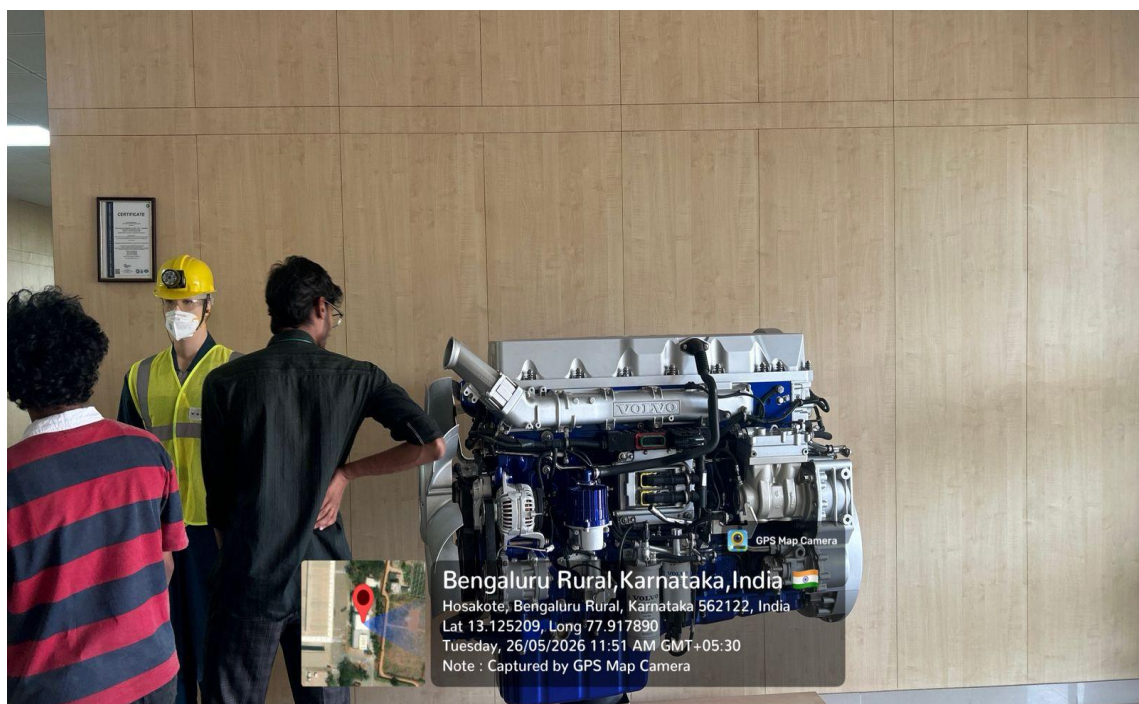
The Industrial Visit to Volvo Trucks aimed to achieve several important objectives:

- To provide students with practical exposure to industrial and manufacturing environments.
- To understand the working and assembly processes involved in truck manufacturing.
- To familiarize students with modern technologies, automation, and machinery used in industries.
- To create awareness about industrial safety, quality control, and workplace management.
- To provide insight into career opportunities in the automobile and engineering sectors.
- To enhance students' understanding of innovation, teamwork, and industrial discipline.

PHOTOGRAPHS OF THE EVENT







Number of Participants:100

Faculty Co-ordinators

Dr Prashanth K K

Dr Ramachandra Naik

Dr Suma T

HOD-Applied Sciences

Dr. Anusuya Devi V S

NAME	ROLL No.	SIGNATURE
1. Aleena Shariff	A-26	Aleena Shariff
2. Deepa M.B.	P-32	Deepa
3. Bharika	C-66	Bharika
4. Harshvardhan AN	C-36	Harsh
5. Sharika.S	H-45/INH2SCS168-T	Sharika
6. Sachita.S	H-08/INH2SCS288-T	Sachita.S
7. Saadhvi.Shetty	H-04/INH2SCS322-T	Saadhvi
8. Saharra Amineni	H-13	Saharra
9. S Padmanabha Rao	H-20	S Padmanabha Rao
10. Shalin B	H-42	Shalin B
11. Sanjay Padmaraj	H-29	Sanjay P
12. Sanjith Niranjana B	H-32	Sanjith
13. M.V. Chitresh	M-09	Chitresh
14. Prashant	R-57	Prashant
15. Surya	I-43	Surya
16. Jayam Reddy	D-14	Jayam
17. Sushanth Reddy	I-45	Sushanth
18. Varsha-A	O-40	Varsha
19. Yutha V Reddy	O-50	Yutha
20. Vidhya Sagar G	O-44	Vidhya
21. Poudham IP	G-63	Poudham
22. Poudh Soraig Y	I-40	Poudh Soraig Y
23. Prarthana Krishnamurthy	G-09	Prarthana

24. MUTHURAJ R	T-21	<u>Halt</u>
25. Eyed MOMENSHAH	T-54	<u>SS</u>
26. S. A. PHANAV		S. A. PHANAV
27. Mohamed Zohayr	E-43	Zuhayr
28. Mohammed Faith	E-48	Faith
29. Mohammed Minaam	E-45	Minaam
30. Mahi Goyal.	E-18	Mahi
31. Maitri Ramkumar	E-19	Maitri
32. Manal Rizwan Shaikh	E-21	Manal
33. ML Prathiyusha.	E-08/INH2SCSS02-T	Prathiyusha
34. Mohammed Anas	E46/INH2SCSS338-T	Mohammed Anas
35. Mahalakshmi S	E-17/INH2SCSS305-T	Mahalakshmi
36. Srujan S. K.	I-23/INH2SCSS142-T	Srujan
37. Archana BN	S-12/INH2SEED013-T	Archana
38. Chindhana TU	S-16/INH2SEED0504-T	Chindhana
39. Abhishek Dash	S-01/INH2SEED027-T	Abhishek
40. Akash Shinde	A-35 INH2SCSS467-T	Akash
41. Sudarshan A Patil	I-26 INH2SCSS405-T	Sudarshan
42. Shubham	I-60 INH2SCSS495-T	Shubham
43. Darshan	S-18 INH2SEED028-T	Darshan
44. Ayush Ashokkumar	I-19 INH2SEED037-T	Ayush
45. B. Tanush	P-20 INH2SEED060-T	Tanush

46.	M. Yaswanth	M-10	INH2SAIS10-T	<u>Yael</u>
47	Samarth -R -Vashta	Q-31	INH2SECO36-T	<u>[Signature]</u>
48	Preetam -R	Q-21	INH2SELS04-T	<u>Preetam R</u>
49.	Moulya KM	M-31	INH2SAI154-T	<u>[Signature]</u>
50.	Nanyashree	M-51	INH2SAI570-T	<u>Nany</u>
51.	Thamushree .D	I-70	INH2SCS459-T	<u>[Signature]</u>
2.	Senika Sai Kumar	I-18	INH25CS281-T	<u>Senika</u>
3.	Shruti DT	I-7	INH25CS249-T	<u>Shruti</u>
4.	Ansika Yadav	Q-08	INH25BEO32-T	<u>Ansika</u>

Faculties

1. Dr. Suma T
2. Dr. Prashanth KK
3. Akshitha K