



Uka Tarsdia University Automobile Engg. Dept. CGPIT

Field Visit / Industrial Visit BPR Sales & Service

Date: 12th March 2024

Venue: BPR Sales & Service, Bardoli

Time: 9:30 am to 1:00 pm Total No. of Participants: 11

Event Coordinator: Prof. Hiren Shah

Program objective: To understand the Vehicle HVAC system.

Program outline:

- Introduction to Vehicle HVAC System in Ambulances: Components and Functions.
- Hands-on Demonstration: Understanding Installation, Operation, and Maintenance.

Program outcomes:

- Enhanced Understanding: Participants grasp the functionality and importance of HVAC systems in ambulances for patient care.
- Practical Knowledge: Participants gain insights into troubleshooting common issues and maintaining optimal performance.
- Safety Awareness: Participants learn about safety protocols and regulations concerning vehicle HVAC systems, ensuring efficient and safe operation in emergency situations.

Schedule of Event

Time	e Activity	
9:30 am	Started from College	
10:00 am	Reached to BPR Sales & Service,	
12:30 pm	Started return Journey	
1:00 pm	Reached UTU, Maliba Campus	

List of Participants

Name of	Enrolment No	Stream	Name of Program
Participant			
Dhruvraj Agri	201903103510317	B.Tech	Automobile Engineering
Bhavik Patel	202003103510058	B.Tech	Automobile Engineering
Harsh j Patel	202003103510134	B.Tech	Automobile Engineering
Dhruv mahyavanshi	202003103510155	B.Tech	Automobile Engineering
Monish Godhani	202003103510165	B.Tech	Automobile Engineering
Sahil Patil	202003103510272	B.Tech	Automobile Engineering
Divya Joshi	202103103520019	B.Tech	Automobile Engineering
Jay Naik	202103103520027	B.Tech	Automobile Engineering
Meet Khatri	202103103520093	B.Tech	Automobile Engineering
Rutvik Nasit	201903103510313	B.Tech	Automobile Engineering

Event Introduction:

The field visit conducted on March 12, 2024, by BPR Sales and Service, proprietor Mr Jay, aimed to provide final year B.Tech automobile engineering students with insights into the AC system of vehicles, particularly focusing on the ambulance model Tempo Traveller. This event held great significance as it bridged theoretical knowledge with practical application, offering students real-world exposure to vehicle HVAC systems, crucial for their academic and professional development.

Key Highlights:

- In-depth Demonstration: Students were given a comprehensive overview of the AC system installed in the Tempo Traveller ambulance, highlighting its components, functioning, and importance in ensuring patient comfort and safety during transit.
- Practical Insights: Hands-on sessions enabled students to explore the installation, operation, and maintenance procedures of the AC system under the guidance of experienced technicians.
- Industry Relevance: Discussions revolved around the significance of vehicle HVAC systems in catering to diverse clientele, including government agencies, NGOs, MNCs, and multi-specialty hospitals in the South Gujarat region.

Overview of Schedule:

• Introduction to BPR Sales and Service and its association with Force Company's Tempo Traveller ambulance unit.

- Discussion on the design and functionality of vehicle HVAC systems, with a focus on the ambulance model.
- Hands-on demonstration and interactive sessions.
- Q&A session to address student queries and foster a deeper understanding.

Notable Discussions:

- Importance of HVAC Systems: Emphasis was placed on the critical role of AC systems in ensuring patient comfort, maintaining proper ventilation, and preventing the spread of infections within ambulance compartments.
- Technical Challenges: Discussions centered around common issues faced in vehicle HVAC systems and strategies for troubleshooting and preventive maintenance.
- Industry Trends: Insights were shared on emerging technologies and innovations in vehicle AC systems, aligning with the evolving needs of the healthcare and transportation sectors.

Overall Success and Impact:

The event proved highly successful in achieving its objectives of familiarizing students with vehicle HVAC systems, particularly in ambulance settings. Students gained practical insights, industry-relevant knowledge, and a deeper appreciation for the complexities involved in ensuring optimal AC performance in critical healthcare scenarios. The event's impact extended beyond the classroom, empowering students with valuable skills and perspectives essential for their future careers in the automotive industry.













Concluding Remarks

- The objectivity of the program as per the NAAC criteria
- Mention the NAAC criteria and its relevance.

Industrial visits primarily fall under the following criteria of NAAC:

- Criterion 4: Infrastructure and Learning Resources
 This criterion assesses the adequacy and utilization of infrastructure and learning resources, including external resources such as industrial visits, to enhance the quality of education and student learning outcomes.
- Criterion 5: Student Support and Progression
 This criterion evaluates the effectiveness of student support services, including career guidance and counseling, in facilitating student progression and ensuring their holistic development. Industrial visits play a crucial role in providing students with exposure to industry practices and potential career pathways.

Report prepared by: Prof. Hiren A. Shah Date: 13 th March 2024
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Prof. Darshan A. Kapadia
Sign of Director
Prof. B. M. Vadher
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Date: 13th March 2024

Sign of the HOD

131031

Prof. Darshan A. Kapadia



Sign of Director

Prof. B. M. Vadher