



Uka Tarsdia University Automobile Engg. Dept. CGPIT

Field Visit / Industrial Visit Auto Expo 2024, Surat

Date: 18th March 2024

Venue: Auto Expo 2024, Surat Time: 11:45 am to 2:30 pm Total No. of Participants: 11

Event Coordinator: Prof. Hiren Shah

Program Objective: To understand the Latest Technologies of Automobile Sector

Program Outline:

- The Auto Expo in Surat showcased the latest advancements in automotive technology, featuring electric and hybrid vehicles alongside traditional models.
- Exhibitors included leading automobile manufacturers, accessory suppliers, and emerging startups, offering a comprehensive overview of the industry's current landscape.

Program Outcomes:.

- Increased awareness and adoption of sustainable transportation solutions.
- Facilitated networking and collaboration opportunities among industry stakeholders.
- Enhanced consumer understanding of cutting-edge automotive innovations.

Schedule of Event

Time	Activity
11:45 am	Reached Sarsana Convention Centre, Surat
11:55 am	Registration Process Started
12:10 pm	Started Auto Expo visit
2:20 pm	Completed Auto Expo Visit

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 Auto Expo held in Surat in March 2024 was a dynamic showcase of the automotive industry's evolution, featuring a diverse array of vehicles and technologies, from electric cars to autonomous driving systems. The expo provided attendees with insights into the future of mobility, serving as a platform for collaboration and inspiration with participation from industry giants and innovative startups, shaping the future of transportation.

Key Highlights:

- Premier unveiling of next-generation electric vehicles.
- Interactive displays and demonstrations of autonomous driving technology.
- Car accessories and EV charging stations took center stage as the highlights of the event.
- Exciting product launches and announcements from leading automotive brands.

Overview of Schedule:

- Students at the Auto Expo enjoyed a well-structured schedule, ensuring timely access to various attractions. They explored a captivating vintage car collection and visited stalls from renowned companies like Mercedes, Audi, BMW, BYD, and Mahindra.
- Additionally, students browsed through car accessory stalls featuring items such as footrests, speakers, tools, and headlamps, adding to the enriching experience of the event.

Notable Discussions:

- During the Auto Expo, significant discussions revolved around the future of electric vehicles, sustainable mobility solutions, and advancements in autonomous driving technology.
- Industry leaders and experts engaged in dialogues concerning the implications of these innovations on the automotive landscape, including infrastructure development, regulatory hurdles, and consumer acceptance.
- Additionally, there were talks about integrating connectivity and artificial intelligence in vehicles, charting a course towards a more efficient and intelligent transportation system.

Overall Success and Impact:

- The overall success and impact of the Auto Expo were palpable, particularly among students, with more than 60,000 attendees. The expo provided an invaluable educational experience, offering insights into the latest automotive technologies and industry trends.
- Students had the opportunity to interact with industry professionals, explore innovative exhibits, and gain inspiration for future career paths. The event's vast turnout underscored its significance as a premier platform for fostering interest and engagement in the automotive sector among the younger generation.











Concluding Remarks

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

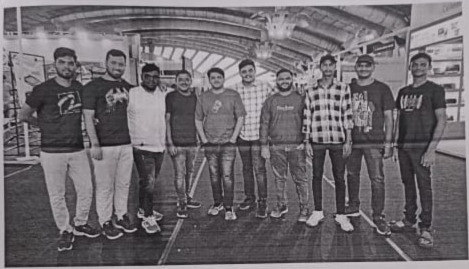
Industrial visits primarily fall under the following criteria of NAAC:

- 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: 19th March 2024

Sign of the HOD Prof. Darshan A. Kapadia Sign of Director Prof. B. M. Vadher



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Sign of the HOD

Prof. Darshan A. Kapadia

Sign of Director

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