

# BHARAT MOBILITY EXPO 2025

Sunday, Jan 19<sup>th</sup> - 22<sup>nd</sup>, 2025 | Bharat Mandapam | India International Convention & Expo Centre



## EVENT REPORT



## ABOUT

# BHARAT MOBILITY EXPO 2025

### ASDC Showcases Future-Ready Automotive Skills at Bharat Mobility Expo 2025

**New Delhi-** Automotive Skills Development Council (ASDC) made a significant impact at the Bharat Mobility Expo 2025, held from January 19 to 22 at Bharat Mandapam and the cutting-edge India International Convention & Expo Centre (IICC), also known as Yashabhoomi. With a focus on "Mobility for All," the event celebrated innovative technologies and sustainable practices shaping the future of mobility.

ASDC's stall at Bharat Mandapam and Yashabhoomi attracted a remarkable footfall, showcasing its commitment to skilling India's automotive workforce. The council highlighted its contributions to emerging sectors like electric mobility, autonomous driving, and sustainability in automotive technologies. Visitors had the opportunity to explore interactive exhibits and gain insights into industry-specific training programs tailored to meet the demands of advanced mobility solutions.

**Mr. F R Singhvi**, President of ASDC, commented, "Bharat Mobility Expo is a testament to India's ambition to lead in mobility innovation. ASDC's mission aligns perfectly with this vision as we continue to empower India's workforce with the skills needed to embrace cutting-edge technologies and sustainable practices."

**Mr. Vinkesh Gulati**, Vice President of ASDC, added, "Our presence at this premier event underscores ASDC's dedication to fostering innovation through skill development. We aim to create a workforce that is future-ready and capable of contributing to the evolving mobility landscape."

### Spotlight on Participating Partners

As part of its participation, ASDC collaborated with its partners to present innovative solutions driving skill development and safety in the automotive industry:

**Seabery**: A Spanish-German leader in industrial training solutions, Seabery revolutionizes skill development with augmented reality (AR) technology. Trusted by over 1,000 organizations in 120+ countries, including Siemens, Audi, Mercedes-Benz, and Toyota, Seabery's cutting-edge AR welding simulators are reshaping training paradigms. In India, Seabery partners with Tata, Hero MotoCorp, Alstom, and ITIs to bridge the gap between education and industry, enhancing training efficiency, reducing defects, and improving profitability. Visitors experienced hands-on demonstrations of their AR-based welding technology, showcasing its ability to simulate various welding processes and joint types in an immersive, risk-free environment.

**Safety India**: Committed to enhancing road safety, Safety India presented its innovative training modules and initiatives for two-wheeler and car users. With activities like safety quizzes and slogan competitions, the focus was on raising awareness about road safety practices. Visitors also explored key safety equipment and

skill-building programs aimed at reducing accidents and fatalities on Indian roads.

**Qvolv Technologies**: Pioneering immersive technologies, Qvolv demonstrated solutions that transform human interaction through AR/VR applications. Their exhibits included walkthroughs of IC engines, automotive welding SOPs, and immersive facility tours, emphasizing the role of virtual technologies in training and operational efficiency within the automotive sector.

**ISIEINDIA**: A recognized leader in green mobility skill development, ISIEINDIA showcased its innovative Center of Excellence, emphasizing its work in skilling, innovation, and sustainability. With a presence in 70+ locations across India, ISIEINDIA highlighted its patented training workbenches and collaborations with industry giants like Tata, Hero MotoCorp, and government institutions.

**Amass Skill Ventures Pvt Ltd (ASVPL)**: A leading organization in vocational education, ASVPL focuses on on-the-job training to enhance employability and productivity. Through proficiency-based education and practical training, Amass exemplifies its commitment to advancing India's workforce and driving career growth.

The Bharat Mobility Expo 2025 provided an unparalleled platform for ASDC to connect with industry leaders, policymakers, and technology innovators. Through its participation, ASDC reaffirmed its commitment to bridging skill gaps and driving the growth of India's automotive sector.

ASDC is proud to support the SAFE INDIA, SMART INDIA campaign, a pivotal initiative aimed at enhancing road safety awareness and empowering communities. This collaborative effort, launched during the Bharat Mobility event, seeks to engage attendees through a combination of offline and online pledges, as well as a comprehensive survey conducted by the NGO ClubD2S. The campaign encourages parents and individuals to take a pledge for safer road practices, with the added benefit of receiving safety equipment such as ISI-certified helmets and harnesses.

Through this collaboration, ASDC is furthering its commitment to not just industry development but to social responsibility, ensuring that road safety becomes a key focus in the future of transportation.

### About ASDC

ASDC, the first sector skill council in India dedicated to the automobile industry, is promoted by the Society of Indian Automobile Manufacturers (SIAM), Automotive Component Manufacturers Association (ACMA), and Federation of Automobile Dealers Associations of India (FADA). ASDC is supported by the Ministry of Heavy Industries (MHI), Ministry of Road Transport and Highways (MoRTH), Ministry of Skill Development and Entrepreneurship (MSDE), National Council for Vocational Education and Training (NCVET) accredited awarding body and National Skill Development Corporation (NSDC).

# HIGHLIGHTS

## ASDC ACMA & NADA MoU Signing for Skill Development Initiatives in Nepal

The Automotive Skills Development Council (ASDC), Nepal Automobile Dealers Association (NADA), and Automotive Component Manufacturers Association (ACMA) have signed a landmark agreement to foster skill development and capacity building in Nepal's automotive sector. This strategic partnership aims to deliver industry-aligned training programs to bridge the skills gap and enhance job readiness in the automotive manufacturing and dealership sectors in Nepal. The collaboration will focus on: Conducting Training of Trainers (ToT) and Training of Assessors (ToA) programs to ensure high-quality training delivery. Rolling out comprehensive skill development initiatives for employees and aspiring candidates in the automotive industry. Designing training modules that are closely aligned with current industry needs and future trends.



## MoU Signing with Banco Products India Ltd

The purpose of this Agreement is to form a partnership for the implementation of Fresh Skilling, Upskilling, and Reskilling programs for Candidates, and Trainers, in various Automotive Sector job roles.



Prime Minister Narendra Modi inaugurated the Bharat Mobility Global Expo 2025, India's largest mobility expo, showcasing over 100 new launches in automobiles, components, and technologies. The event brings together the entire mobility ecosystem, focusing on sustainable and cutting-edge advancements. Our stall welcomed students from the Sakhi Project and DBSE, and we've planned a quiz competition to engage these bright minds. With 500,000 expected visitors and 5,100 international participants, this expo cements India's position in the global mobility landscape.

## Banco Aftermarket Batch - Convocation At Suryamukhee Hall with presence of Nepal Delegates

The convocation ceremony for the participants of the Aftermarket Mechanics Training (4-Wheeler) program was successfully conducted on 19th and 20th Jan. The training, supported by ACMA, sponsored by Benco, and delivered by our training partner Autograd, was completed on 15th January in Gurugram.

The Certificates awarded to the 5 participants during the prestigious Bharat Mobility Summit at Yashobhoomi.



## Banco Aftermarket Batch - Convocation at Banco Stall

The convocation ceremony for the participants of the Aftermarket Mechanics Training (4-Wheeler) program was successfully conducted. The training, supported by ACMA, sponsored by Benco, and delivered by our training partner Autograd, was completed on 15th January in Gurugram.

The Certificates awarded to the 7 participants during the prestigious Bharat Mobility Summit at Yashobhoomi on 20th



# NEWS

**AutoEVtimes**

HOME NEWS EV TECH EXP FEATURES EDITOR'S DESK

**ASDC Advocates for 2 Lakh Skilled Professionals by 2030 to Power EV Revolution**

By ADIT SINGH — January 20, 2023 — In India News, Headline News

**Recommended Stories**

- Maruti's Fastest MG Hector EV Unveiled in India
- Maruti Electric Vehicles: Cargo Van to Mobility Eago 2023
- 1,400 New EV charging points to be installed in the next year

**Popular Stories**

- The Electric Version of the Tata SUV, the Mahindra Thar, Was Unveiled in Cape Town

**New Delhi: Automotive Skills Development Council (ASDC) made a strong showing at the Bharat Mobility Global Auto Expo 2023, India's premier automotive event, with prominent displays at Bharat Mandapam in New Delhi. The stalls, inaugurated by ASDC's President F R Singhvi, aimed to showcase the council's crucial skilling initiatives and underscore the importance of attracting young talent to the automotive sector.**

**Speaking at the expo, F R Singhvi, who also serves as JMD of Sansera Engineering Pvt Ltd, emphasized the event's alignment with Prime Minister Narendra Modi's vision for a greener India, focusing on advanced energy storage, green hydrogen, and e-mobility. "The battery is the core of this industry," Singhvi stated, citing the India Battery Manufacturing Vision, which projects over 3.4 million jobs and a USD 22 billion investment by 2030. He further highlighted the council's focus on hydrogen and fuel cell technology, emphasizing its role in decarbonizing the automotive sector.**

<https://autoevtimes.com/>

**Business News Week**

Only Business News

**New Delhi: Automotive Skills Development Council (ASDC) made a strong showing at the Bharat Mobility Global Auto Expo 2023, India's premier automotive event, with prominent displays at Bharat Mandapam in New Delhi. The stalls, inaugurated by ASDC's President F R Singhvi, aimed to showcase the council's crucial skilling initiatives and underscore the importance of attracting young talent to the automotive sector.**

**Speaking at the expo, F R Singhvi, who also serves as JMD of Sansera Engineering Pvt Ltd, emphasized the event's alignment with Prime Minister Narendra Modi's vision for a greener India, focusing on advanced energy storage, green hydrogen, and e-mobility. "The battery is the core of this industry," Singhvi stated, citing the India Battery Manufacturing Vision, which projects over 3.4 million jobs and a USD 22 billion investment by 2030. He further highlighted the council's focus on hydrogen and fuel cell technology, emphasizing its role in decarbonizing the automotive sector.**

<https://businessnewsweek.in/>

**EE Electronics**

A new era in technology media

**ASDC Advocates for 2 Lakh Skilled Professionals by 2030 to Power EV Revolution**

By TimesTech — January 20, 2023 — In India News, Headline News

**New Delhi: Automotive Skills Development Council (ASDC) made a strong showing at the Bharat Mobility Global Auto Expo 2023, India's premier automotive event, with prominent displays at Bharat Mandapam in New Delhi. The stalls, inaugurated by ASDC's President F R Singhvi, aimed to showcase the council's crucial skilling initiatives and underscore the importance of attracting young talent to the automotive sector.**

**Speaking at the expo, F R Singhvi, who also serves as JMD of Sansera Engineering Pvt Ltd, emphasized the event's alignment with Prime Minister Narendra Modi's vision for a greener India, focusing on advanced energy storage, green hydrogen, and e-mobility. "The battery is the core of this industry," Singhvi stated, citing the India Battery Manufacturing Vision, which projects over 3.4 million jobs and a USD 22 billion investment by 2030. He further highlighted the council's focus on hydrogen and fuel cell technology, emphasizing its role in decarbonizing the automotive sector.**

<https://electronicsera.in/>

**URJA daily**

Powering Renewable Today

By URJAdaily — January 20, 2023 — In PV Business, Reading Time: 2 minutes

**ASDC Sets Goal of 2 Lakh Skilled Professionals by 2030 to Drive EV Revolution**

By Editor — January 20, 2023

**Speaking at the expo, F R Singhvi, who also serves as JMD of Sansera Engineering Pvt Ltd, emphasized the event's alignment with Prime Minister Narendra Modi's vision for a greener India, focusing on advanced energy storage, green hydrogen, and e-mobility. "The battery is the core of this industry," Singhvi stated, citing the India Battery Manufacturing Vision, which projects over 3.4 million jobs and a USD 22 billion investment by 2030. He further highlighted the council's focus on hydrogen and fuel cell technology, emphasizing its role in decarbonizing the automotive sector.**

<https://urjadaily.com/>

**Electronics Media**

**ASDC Advocates for 2 Lakh Skilled Professionals by 2030 to Power EV Revolution**

By Editor — January 20, 2023

**Speaking at the expo, F R Singhvi, who also serves as JMD of Sansera Engineering Pvt Ltd, emphasized the event's alignment with Prime Minister Narendra Modi's vision for a greener India, focusing on advanced energy storage, green hydrogen, and e-mobility. "The battery is the core of this industry," Singhvi stated, citing the India Battery Manufacturing Vision, which projects over 3.4 million jobs and a USD 22 billion investment by 2030. He further highlighted the council's focus on hydrogen and fuel cell technology, emphasizing its role in decarbonizing the automotive sector.**

<https://www.electronicsmedia.info/>

**timestech.in**

**ASDC Advocates for 2 Lakh Skilled Professionals by 2030 to Power EV Revolution**

By TimesTech — January 20, 2023

**Speaking at the expo, F R Singhvi, who also serves as JMD of Sansera Engineering Pvt Ltd, emphasized the event's alignment with Prime Minister Narendra Modi's vision for a greener India, focusing on advanced energy storage, green hydrogen, and e-mobility. "The battery is the core of this industry," Singhvi stated, citing the India Battery Manufacturing Vision, which projects over 3.4 million jobs and a USD 22 billion investment by 2030. He further highlighted the council's focus on hydrogen and fuel cell technology, emphasizing its role in decarbonizing the automotive sector.**

<https://timestech.in/>

## PARTNERS:



## Automotive Skills Development Council

113 GF, Okhla Industrial Area, Phase 3 New Delhi 110020

Phone: +91 11 42599800