



Automotive Skills
Development Council

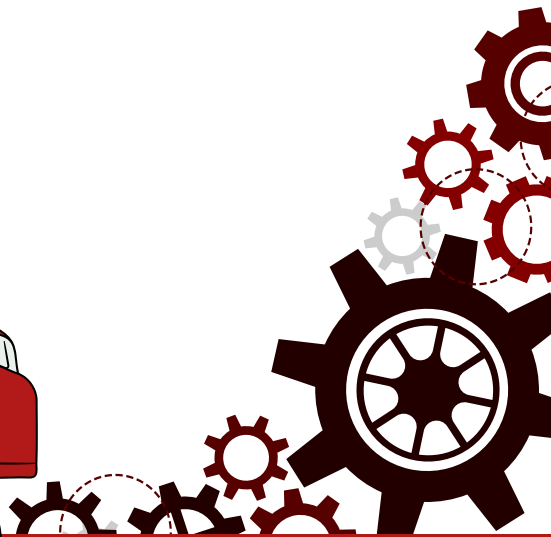
ASDC Times

ISSUE 91 JULY 2025



July
Rewind

**Fueling Skills,
Steering Futures**





President

Mr. F R Singhvi

Message From President

As I pass the baton, I carry immense pride—for we haven't just trained thousands; we've transformed lives, redefined leadership, and upheld values that will endure long after we're gone.

Let's continue to nurture and share our skills, fostering an environment where everyone can thrive and reach their full potential. Together, we can build a stronger, more supportive community.



CEO

Mr. ARINDAM LAHIRI

Message From Ceo's Desks

Empowering our youth with the right skills is crucial. The announcement of PM Kaushal Vikaas Yoajna 4.0, with its emphasis on industry partnership and alignment of courses with industry needs, is a major step towards skilling the Indian youth in new age courses such as robotics and mechatronics that are essential for industry 4.0.





Exciting Collaboration

ASDC has signed a Memorandum of Understanding (MoU) with BVG International, the global arm of BVG India Limited, to unlock global employment opportunities for skilled Indian automotive professionals.



A new era of opportunity begins! **ASDC** is proud to announce its partnership with **BVG International**. Together, we are building a bridge for skilled Indian automotive talent to access rewarding careers across the globe. This collaboration is a major step towards creating a globally competitive workforce.

ASDC successfully concluded its Q2 Expert Group Meeting, uniting the brightest minds in **"Virtual Engineering, Simulation & Modelling."** This powerful hybrid session brought together leading professors, research scholars, and industry experts to tackle the future of automotive innovation. The deep-dive discussions and collaborative insights are set to accelerate the integration of cutting-edge technology in India's Manufacturing and R&D landscape.

ASDC IS PROUD TO ANNOUNCE

Its upcoming Expert Group Meeting (Q2) under the Manufacturing and R&D domain

Topic
Virtual Engineering, Simulation & Modelling for Automotive Applications

Mode
Hybrid (Virtual & In-Person at ASDC Office, Delhi)

Date
28th August 2025 (Tentative)

Who Can Attend

- ✓ Professors from IITs, IISc, and Central/Technical Universities
- ✓ Research Scholars in Automotive/Mechanical Simulation
- ✓ Industry Experts in simulation, modelling, and automotive analysis

Register Now

Drive Your Career Forward with ASDC Job Portal

Looking for opportunities in the automotive sector?

Discover jobs that match your skills, qualifications, and passion.



Scan the QR code and get started today

- ✓ Explore verified openings across the industry
- ✓ Apply directly to trusted employers
- ✓ Build your future in India's growing automotive ecosystem

Your skills deserve the right platform.

Automotive Career Starts Here.

Ready to accelerate your career? The ASDC Job Portal connects your skills with the right opportunity. Explore verified openings from trusted employers and apply directly to build your future in India's thriving automotive industry. Your talent deserves the perfect platform. Find it with us.



Highlights from

Eicher Training at Vishwakarma Institute of Information Technology (Kondhwa Campus)

Date: 07th July 2025 | Student Participation: 90+



Highlights from

Eicher Training at Vishwakarma Institute of Information Technology (Kondhwa Campus)

Date: 07th July 2025 | Student Participation: 90+



A huge success! ASDC, in collaboration with Eicher, conducted an impactful training program at Vishwakarma Institute of Information Technology (VIIT), Kondhwa Campus. Over **90 enthusiastic students** gained hands-on experience and deep theoretical knowledge in cutting-edge automotive technologies. This initiative is a testament to our commitment to bridging the industry-academia gap and equipping the next generation with invaluable skills for the evolving automotive sector.

Highlights from

The Placement Drive at Ambuja Foundation
In collaboration with a leading two-wheeler manufacturer

Location: Neemrana, Rajasthan



Successful Placement Drive in Neemrana, Rajasthan

ASDC, in collaboration with Hero MotoCorp and Ambuja Foundation, recently organized a placement drive for skilled automotive trainees. This drive provided a direct pathway to employment, bridging the gap between skilled talent and industry requirements. Congratulations to all the selected candidates!

Highlights from

The Placement Drive at Ambuja Foundation
In collaboration with a leading two-wheeler manufacturer

Location: Neemrana, Rajasthan

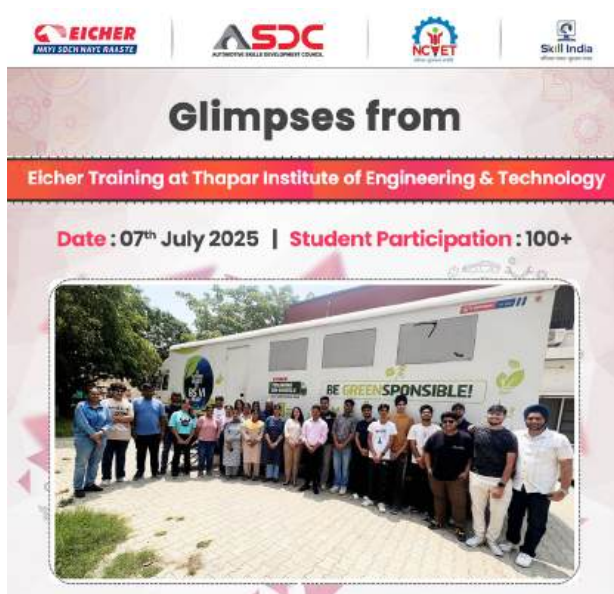


Highlights from

The Placement Drive at Ambuja Foundation
In collaboration with a leading two-wheeler manufacturer

Location: Neemrana, Rajasthan



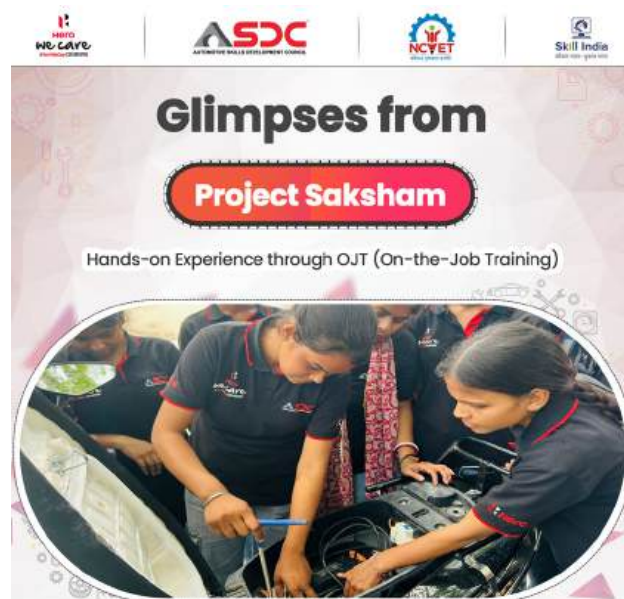


The successful Eicher Training session at **Thapar Institute of Engineering & Technology** on July 7th, 2025. Through this initiative, 100+ students received invaluable, practical training on modern automotive systems directly on their campus via the Eicher "Training on Wheels" mobile unit. This collaboration between **ASDC and Eicher** is a powerful step towards building an industry-ready workforce.



Project Saksham, young women are gaining invaluable hands-on experience with On-the-Job Training (OJT). These glimpses from a Bajaj workshop showcase their passion and skill as they gear up for successful careers in the automotive industry.

PROJECT SAKSHAM





PROJECT UPDATES



Inside the Project Saksham Agra Session

Project Saksham event in Agra. The Industry Expert Session was a major success, directly preparing candidates for careers in automotive dealerships. Through practical mock interviews and role-playing exercises, we've equipped them with the skills they need to excel. This is another impactful step forward in our mission with Hero WeCare to build a skilled, job-ready workforce.

ASDC held its Assessment Agency Review Session.

The key focus was to ensure our assessment partners are strictly aligned with the latest quality standards and guidelines set by NCVET and Skill India.

This session reinforces our commitment to maintaining a credible, transparent, and high-quality assessment process for the automotive industry.





Empowering India's Automotive Experts!

ASDC, in partnership with Schaeffler, has successfully launched its first-ever Pilot Recognition of Prior Learning (RPL) training for four-wheeler technicians in Maharashtra. This milestone initiative, under the Skill India mission, formally recognizes and certifies the skills of our talented technicians, driving the future of the automotive workforce.

Hon'ble Shri Chirag Paswan Graced the Launch of Project Saksham

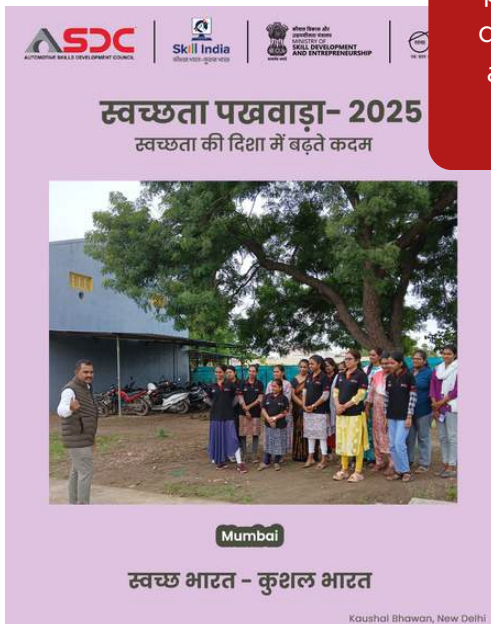
We celebrated skill, success, and the future at the **Project Saksham** Inauguration & Convocation Ceremony on 6th July 2025 in Hajipur, Bihar. The event was graced by Hon'ble Shri **Chirag Paswan**, Cabinet Minister, who joined us as the Chief Guest, providing an inspiring message to the graduating students. A big thank you to our partners, including Hero MotoCorp Ltd and ASDC, for their commitment to empowering the next generation of talent.

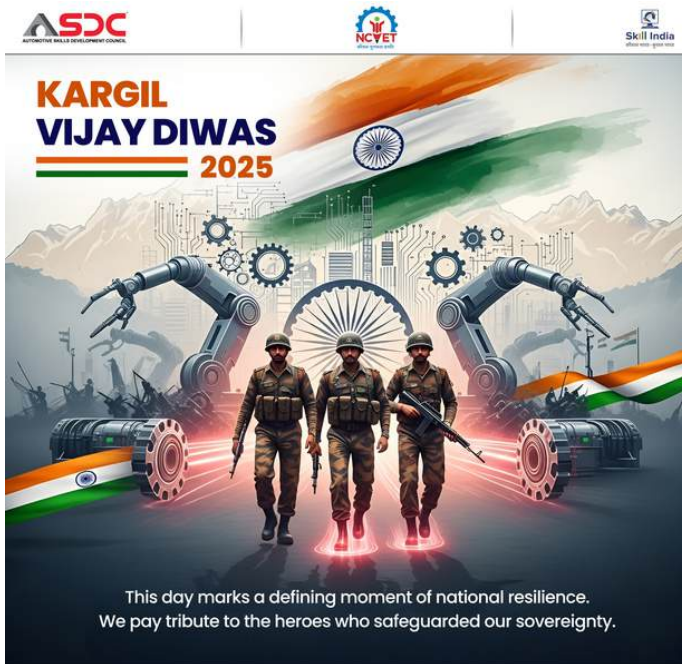


INDUSTRY HIGHLIGHTS



ASDC leads the charge for a cleaner India with **Swachhata Pakhwada 2025!** Our trainees across Delhi, Mumbai, Chennai, and West Bengal are actively participating in cleanliness drives, turning the vision of a 'Swachh Bharat - Kushal Bharat' into reality.





Remembering the heroes of the Kargil War

A day to remember the unwavering resolve and triumphant spirit of the Indian Armed Forces. The victory at Kargil is a testament to their dedication. Let's honor our heroes by strengthening the nation they so valiantly protected.



Empowering Youth with AI and Digital Skills.

This World Youth Skills Day, gain certified expertise in electric vehicle technology and repair. Our industry-led courses are designed to put you in the driver's seat of your career. Scan the QR code to learn more and enroll.



ASDC Support

113 GF, Okhla Industrial Estate Phase 3, Okhla
Industrial Estate, New Delhi- 110020

www.asdc.org.in