





### केन्द्रीय माध्यमिक शिक्षा बोर्ड

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्ते संगठन)

#### CENTRAL BOARD OF SECONDARY EDUCATION

(An Autonomous Organisation Under the Ministry of Education, Govt. of India)

CBSE/SE/JS/ASDC/2023

24 August 2023

#### **NOTIFICATION**

#### **National Automobile Olympiad 2023**

Automotive industry plays a crucial role in our economy and demands a skilled workforce to meet its evolving requirements. With the aim to promote and nurture automotive skills among students across the country, the Automotive Skills Development Council has launched the 'National Automobile Olympiad 2023'.

This Olympiad is free and open for all students studying in Classes VI - XII in schools located in India and will provide an excellent platform for students to showcase their knowledge, expertise, and problem-solving abilities in the field of automobiles.

By participating in the National Automobile Olympiad 2023, schools can offer their students a unique chance to engage in friendly competition, enhance their skills, and gain invaluable exposure to the automotive industry. This Olympiad incorporates various activities, including theoretical assessments, practical demonstrations, and problem-solving exercises, enabling students to apply their classroom knowledge to real-world scenarios. Additionally, students will have the opportunity to interact with industry experts, gain insights into emerging automotive technologies, and explore diverse career prospects.

- Last date for registration: 15<sup>th</sup> September 2023
- Scan the relevant QR code to register:





More details about National Automobile Olympiad 2023 are annexed.

The Principals of all CBSE affiliated schools are requested to encourage their students to participate in the Olympiad in large numbers to help empower the students with practical skills and knowledge in the automotive sector.

Dr. Biswajit Saha Director (Skill Education)

Encl: Brochure of the National Automobile Olympiad 2023 programme



'शिक्षा सदन', राऊज़ एवेन्यू, इंस्टीटूशनल एरिया, नई दिल्ली–110002 'Shiksha Sadan', 17, Rouse Avenue, Institutional Area, New Delhi – 110002









### केन्द्रीय माध्यमिक शिक्षा बोर्ड

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संगठन)

### CENTRAL BOARD OF SECONDARY EDUCATION

(An Autonomous Organisation Under the Ministry of Education, Govt. of India)

Copy to the respective Heads of Directorates, Organizations and Institutions as indicated below with a request to disseminate the information to all the schools under their jurisdiction:

- 1. The Commissioner, Kendriya Vidyalaya Sangathan, 18, Institutional Area, Shaheed Jeet Singh Marg, Delhi 110016
- 2. The Commissioner, Navodaya Vidyalaya Samiti, B-15, Sector-62, Institutional Area, Noida 201309
- 3. The Director of Education, Directorate of Education, Govt. of NCT of Delhi, Old Secretariat, Delhi 54
- 4. The Director of Public Instructions (Schools), Union Territory Secretariat, Sec. 9, Chandigarh 160017
- 5. The Director of Education, Govt. of Sikkim, Gangtok, Sikkim 737101
- 6. The Director of School Education, Govt. of Arunachal Pradesh, Itanagar 791111
- 7. The Director of Education, Govt. of Andaman & Nicobar Islands, Port Blair 744101
- 8. The Director, Central Tibetan School Administration, ESSESS Plaza, Community Centre, Sec. 3, Rohini
- 9. The Secretary, Sainik Schools Society, Room No.101, D-1 Wing, Sena Bhawan, New Delhi 110001
- 10. The Additional Director General of Army Education, A-Wing, Sena Bhawan, DHQ, PO, New Delhi 01
- 11. The Secretary AWES, Integrated Headquarters of MoD (Army), FDRC Building No. 202, Shankar Vihar (Near APS), Delhi Cantt 110010
- 12. The Secretary Eklavya Model Residential Schools (EMRS), Ministry of Tribal Affairs, Government of India
- 13. The Chairman, Odisha Adarsha Vidyalaya Sangathan, N-1/9, Near Doordarshan Kendra, PO Sainik School Nayapalli, Bhubaneswar, Odisha-751005
- 14. The Deputy Secretary to Chairperson, CBSE for kind information of the Chairperson, CBSE
- 15. All the Heads of Department of the Board
- 16. All the Regional Directors/Regional Officers/Head-COEs, CBSE with the request to send this circular to all the Heads of the affiliated schools of the Board in their respective regions for compliance
- 17. Head (Media & Public Relations), CBSE
- 18. Joint Secretary (IT), CBSE, Rouse Avenue with the request to upload this notification on the CBSE Academic website

**Director (Skill Education)** 











In the 21st century, it is imperative that industry and academia collaborate to ensure that students are prepared for the challenges of the future in the automotive Industry.

In collaboration with





"The automobile industry is one of the key drivers of economic growth in India. It has the potential to create jobs at every level, from manufacturing to services. The government is committed to providing the necessary support to the industry to ensure that it continues to grow and thrive, and to help make India a global manufacturing hub for automobiles."

Shri. Narendra Modi Honourable Prime Minister of India

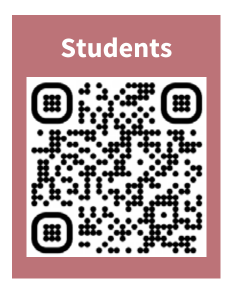
Olympiad is supported by













The automobile industry has always been a driving force behind global innovation, and it will continue to be a leader in shaping the future.



### CEO's Desk



Arindam Lahiri
Chief Executive Officer
Automotive Skills Development Council

In addition to academic excellence, students must develop 21st century skills that will enable them to improve physical, creative, and emotional areas of their lives and thrive in this competitive world. Starting skill development in schools at a young age can have a long-term positive impact on the general fabric of the country's workforce.

The automobile industry is fast transitioning into robotics and electric vehicles, with the electric vehicles industry predicted to generate massive employment and the overall automotive industry expected to become the largest in the next few years. Students from a variety of disciplines, including design, engineering, liberal arts, environment studies, and law, would be able to take use of these opportunities.

As the Automotive Skills Development Council, we have been at the forefront of several initiatives to upskill and competitively position the automotive industry. We believe that implementing interventions in schools will significantly contribute to the expansion of business and the empowerment of young people.

It is with this intent, I am pleased to introduce "ASDC National Automobile Olympiad", an industry driven initiative to assist students to learn, and explore the automobile industry, and showcase their talents!

# Safety Sustainability Smart Mobility

are the 3 newS of the Automobile Industry.



### About ASDC

The Automotive Skills Development Council is the first dedicated sector skills council, the government of India for the Automobile industry. ASDC has been granted recognition as an awarding body by NCVET. It provides prospects and a platform to all young generations who wish to work in the automotive sector by skilling them through a variety of skill development programs in association with industry training partners across the country.

Promoted by







Supported By



सत्यमेव जयते GOVERNMENT OF INDIA

Ministry of Skill Development & Entrepreneurship

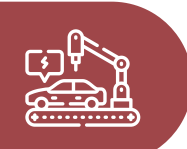


GOVERNMENT OF INDIA

Ministry of Road Transport & Highways



**GOVERNMENT OF INDIA**Ministry of Heavy Industry



## Industry Landscape

In 2022, the Indian automotive industry surpassed Japan to become the third-largest country in the world by valuation. The automotive industry in India is undergoing a transformation because of its sustained growth and profitability. The industry currently accounts for 7.5% of GDP and 49% of manufacturing output, generating 36 million direct or indirect employment. Based on the Automotive Mission Plan 2019-2026, the sector is expected to employ 65 million people by 2026.

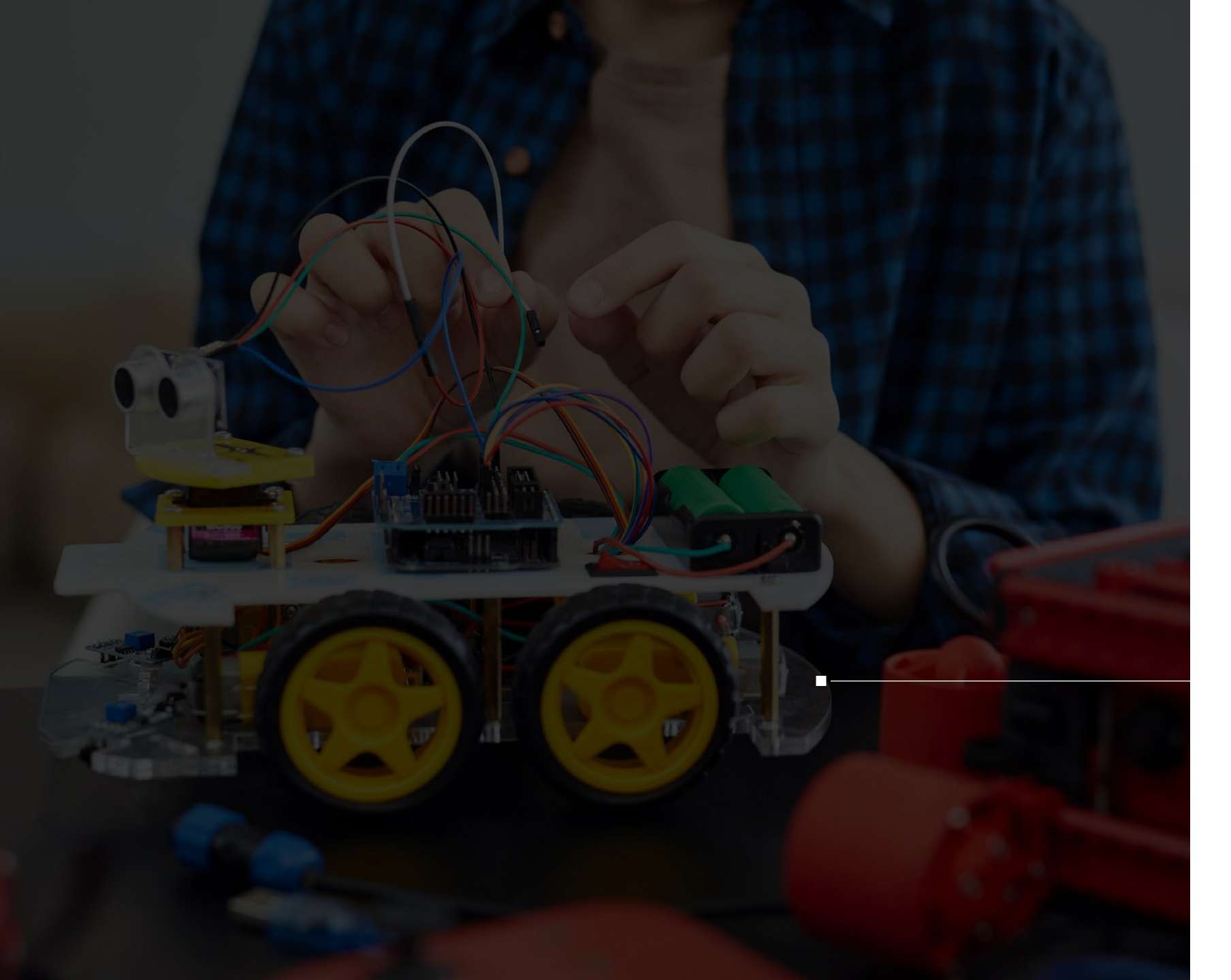
The industry will continue to remain buoyant and a significant contributor to the nation's growth.

India is the 3rd largest automobile market in the world, with an annual production of over 4.25 million vehicles.

By 2025,
it is estimated that
30% of all cars
sold will be electric.

India is expected to generate the employment of 65 Million people by 2026

The Indian automobile industry contributes around 7.5% to the country's GDP and employs more than 36 million people directly and indirectly.



## THE OLYMPIAD

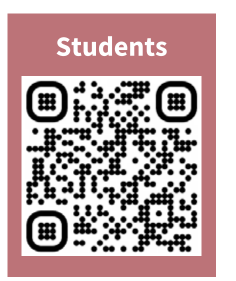
The Olympiad is a platform for students to showcase their skills, creativity, and innovation in a competitive environment, which can help them develop important skills like problem-solving, critical thinking, and teamwork.

# 

# Important Dates







# 6

# Innovation and customer focus are the key drivers of success in the dynamic world of automobiles.





# Eligibilty Criteria



The competition is open for students of class 6 - 12 across all education boards.



The competition will be hybrid where the first 2 stages will be conducted online and the finals will be conducted in Delhi. Participating students should be willing to travel for the finals.



There is no age restriction for the students in the above classes.



The medium of instructions will be in English & Hindi.

66

"In the automobile industry, you have the opportunity to work on cutting-edge technology that will change the world, and that's incredibly exciting."





Online Test (MCQ Format) Top students from qualification will move to their respective regional finals

Regional Finals
Online Live Quiz

North India

East India

West India

South India

Overseas

Top students from each region will be given a chance to participate in Finals



The venue for the national finals will be communicated in due course.



### Schools



Showcase your school amongst 1000+ schools from PAN India.



Learning opportunities for your teachers through FDP & certifications.



Provide your students with opportunities to learn and compete.



Get acknowledged for developing 21st century skills in your schools.

### Students



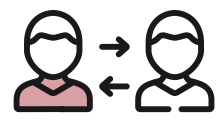
Participate in a national level competition.



Attractive prizes and rewards.



Explore & learn about career opportunities in the automobile industry.



Interact with the finest professionals from the industry.



### Infrastructure & Fee

The event cost is entirely borne by the organizers and no participation fee is being charged to avail free registration.

Infrastructure required for students appearing for the online test/ quiz are,



A computing device (PC, Laptop, Tablet/Phone)



Web Camera



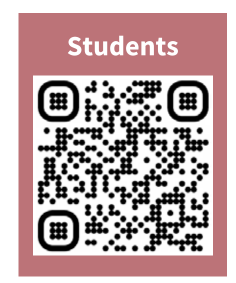
Stable Internet Connection (WIFI, Mobile Data)



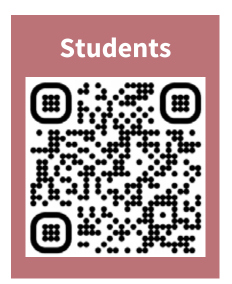
Internet Browser (Chrome, Safari, Firefox)

Scan the relevant **QR Code** to REGISTER:











# The future of mobility lies in sustainable technologies and creating value for customers.



Pawan Munjal Chairman & CEO, Hero MotoCorp



# Registration Process

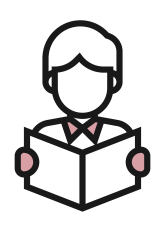


Registration Process via Schools



**School Registration** 

Schools to complete
the online
institutional
registration form.



Registration Process for Students





**Student Registration** 

Students to complete self-registration on the Olympiad web page.

Test Link

All registered students will get the link 24 hours before the test.



# Rewards & Recognition

### Students







Certificates



Trophy





### International Study Tour

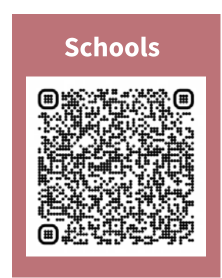
(Fully Funded by Organisor)

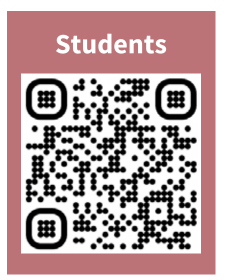












# 6

# Embracing disruption and leveraging technology are crucial in shaping the future of the automotive industry.





# Rewards & Recognition

### Schools



All schools will receive a certificate of participation.



Winning schools will receive a trophy.

### School - Coordinator



Letter of Appreciation.



Gift Hamper





### Testimonials

"Our students greatly benefitted from taking part in the National Automobile Olympiad as it provided them with an excellent platform to enhance their creativity and problem-solving skills in the automotive industry. The competition was both challenging and rewarding, allowing them to learn from industry professionals and exhibit their talents. We are eagerly looking forward to participating again this year and witnessing our students' potential."

Tanushree Sen
Head Mistress

Delhi Public School, Greater Noida

"The National Automobile Olympiad is an excellent platform for students to explore their passion for the automotive industry. It helps them develop practical skills, problem-solving abilities, and teamwork spirit. Our students thoroughly enjoyed the competition and gained a lot from it. We highly recommend it to other schools."

Vikas Jain Educator

Ambuja Vidya Niketan, Upparwahi

"We participated in the National Automobile Olympiad last year and it was an incredible experience for both our students and staff. The competition challenged our students to apply their theoretical knowledge in a practical setting and develop problem-solving skills. The event provided a platform for our students to showcase their talents and skills. It was great to see our students engage with industry professionals and gain insights into the automotive industry.

Dr. Piyush Chadarava
Educator

Galaxy School - Wadi



## Test Syllabus

15%

# Overview of Automotive Industry

- History of Automobile
- Automobile Industry
- Automotive Market
   Trend
- Learning License
- Motor Vehicle Act

20%

### Introduction to Automobile Technology

- Autombiles & Basic Science
- Chassis
- Body
- Engine Transmission
- Suspension & Steering
- Breaking
- Wheels & Tyre
- Automotive Electrical
   System
- Comfort & Convenience
- Automotive Safety
- Advance Automotive Technology

20%

### Introduction to Automobile Manufacturing

- Industrial Revolution & its types
- Fundamental of Electrical & Electronics
- Simple Machines
- General Safety
- Handling of Tools
- Safety Devices
- Traditional Manufacturing
- NC & CNC Machining process
- Manufacturing Process

20%

## Introduction to Automobile (Sales)

- Case Study
- OEM and Dealership
- What is Customer?
- Who is a sales Professional?
- Vehicle Sales Process
- Finance
- Insurance
- Career Opportunities
- Fundamental of Trading

25%

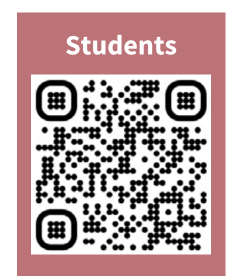
### Life Skills

- Health & Safety
- Green Mobility
- Vehicle Tools & Equipmenmt
- Customer
   Service
- Soft Skills



Scan the **QR Code** for detailed SYLLABUS:







# EV wave encourages more women to take charge in the automotive industry.







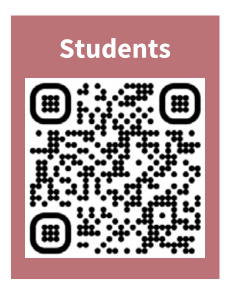














The automobile industry is a dynamic and exciting field that provides individuals with limitless potential for personal and professional growth.







E-113, Okhla Industrial Estate Phase- III, New Delhi-110 020



www.asdc.org.in





+91-85880-13322





