

P U S A N N A T I O N A L U N I V

AUTOLAB

SPONSORSHIP PROPOSAL



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BENDER





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AUTOLAB

PUSAN NATIONAL UNIVERSITY STUDENT-BUILT RACE CAR TEAM

AUTOLAB | PUSAN NATIONAL UNIVERSITY

- We are Pusan National University's Formula Student team, designing and manufacturing both Electric (EV) and Internal Combustion (IC) formula-style race cars.

2026 SEASON

- Competition: FSK2026
- Date: 2026/8/27~~2026/8/30
- Goal: Finish the event +
 - Improve performance



TEAM INTRODUCTION

AutoLab is Pusan National University's representative student-built race car team, developing and operating both EV and IC formula cars.

AutoLab (Dept. of Mechanical Engineering, Pusan National University) designs and manufactures student-built race cars to apply engineering knowledge in real projects.

We compete in FSK (Korea Formula Student) and participate in various technical events throughout the year.

Founded in 1996, AutoLab has continued long-term vehicle development activities and remains one of the department's flagship engineering teams.

Point 01

Experience

Nearly 30 years of continuous vehicle development.

Point 02

Dual Platforms

Korea's only team developing EV + IC platforms simultaneously.

Point 03

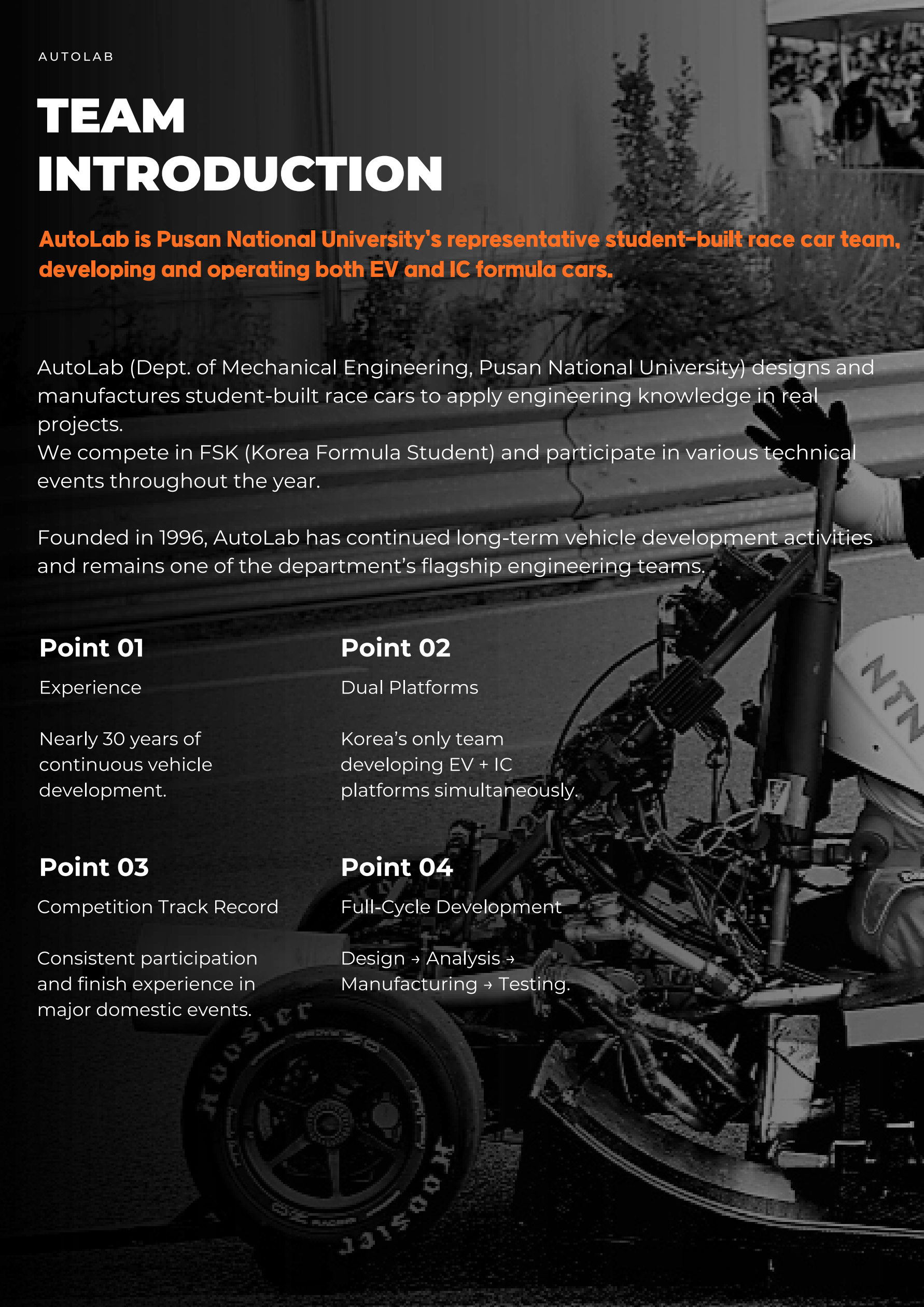
Competition Track Record

Consistent participation and finish experience in major domestic events.

Point 04

Full-Cycle Development

Design → Analysis →
Manufacturing → Testing.



DIVISION OF AUTOLAB



- CHASSIS

Designs and manufactures the structure that supports the loads transmitted to the chassis and the front/rear axle reactions, ensuring overall vehicle stability.

FRAME

SUSPENSION

BRAKE



- POWERTRAIN

Responsible for maximizing vehicle performance. Develops the drivetrain and integrates electrical components to build an optimized powertrain system.

ENGINE

ELECTRICAL WIRING

DRIVETRAIN

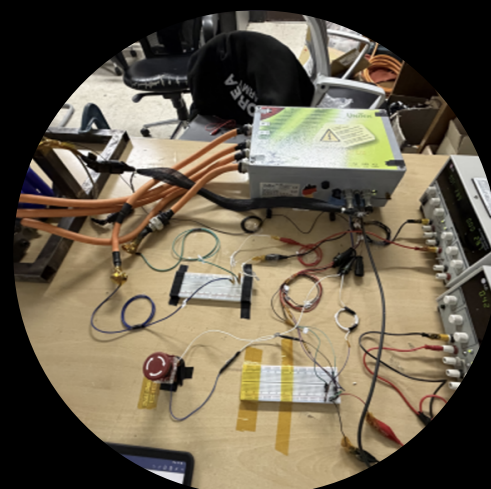


- AERO & COOLING

Develops aerodynamic parts to manage airflow, minimize aerodynamic losses, and secure sufficient cooling performance improving vehicle stability and speed.

AERO

COOLING



- BATTERY & CIRCUIT

Builds a stable electrical system using precision components, including the battery and motor controller.

BATTERY

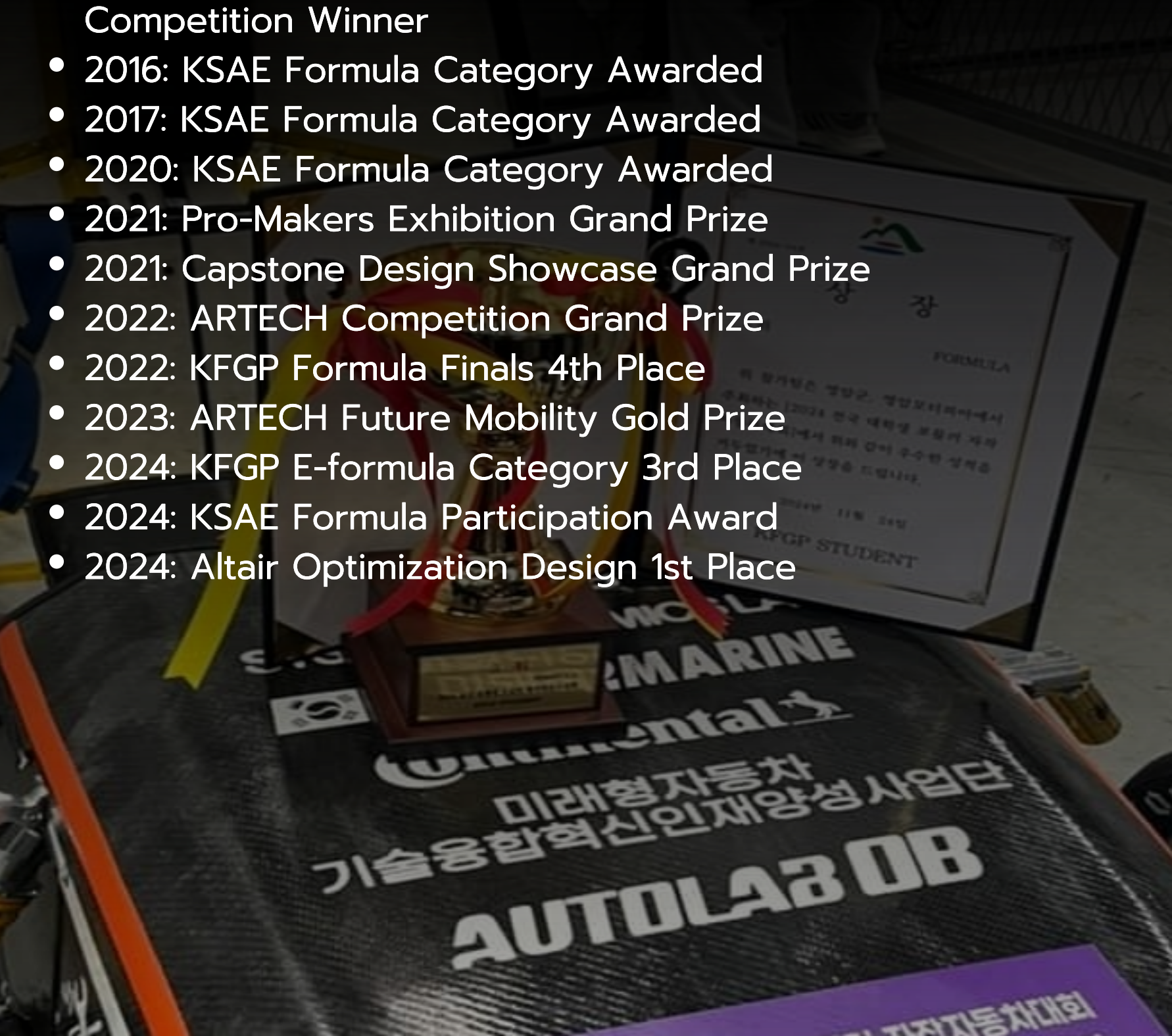
MOTER CONTROL

ELECTRICAL CIRCUIT

AWARDS & ACHIEVEMENTS

Over the past few years, we have achieved consistent improvements in Formula Student competitions, and this is a result that demonstrates our vehicle design maturity and team operational capabilities are being steadily sophisticated every year.

- 1999: Gyeongsangnam-do Student Built Automobile Competition Winner
- 2016: KSAE Formula Category Awarded
- 2017: KSAE Formula Category Awarded
- 2020: KSAE Formula Category Awarded
- 2021: Pro-Makers Exhibition Grand Prize
- 2021: Capstone Design Showcase Grand Prize
- 2022: ARTECH Competition Grand Prize
- 2022: KFGP Formula Finals 4th Place
- 2023: ARTECH Future Mobility Gold Prize
- 2024: KFGP E-formula Category 3rd Place
- 2024: KSAE Formula Participation Award
- 2024: Altair Optimization Design 1st Place



NEED FOR INVESTMENT

To enhance AutoLab's performance and ensure stable vehicle development, external investment is indispensable.

AutoLab operates both Electric (EV) and Internal Combustion (IC) Formula teams simultaneously, which incurs significant costs for manufacturing, maintenance, and competition. Specifically for the EV, the high unit costs of high-voltage systems, batteries, and powertrain components make it difficult to secure performance competitiveness within our existing budget.

For the 2026 season, essential investments are required for a full aero-package, drivetrain optimization, data-driven vehicle development, and the procurement of core suspension components. These are critical factors that determine not only race completion but overall performance in acceleration, cornering, and stability.

Therefore, corporate sponsorship is not merely a financial subsidy; it is a strategic investment that directly translates into enhanced vehicle performance and superior competition results.



Sponsorship BENEFITS

1. Logo placement on the race car
2. Logo placement on the team uniform
3. Social Media & Online Promotion
Instagram: [@pnu_autolab](https://www.instagram.com/pnu_autolab)
4. Promotion via the official website
<https://kanggun1111-rgb.github.io/Autolab/>



Sponsor Tiers

BENEFITS	SUPPORT <\$200	SILVER \$800~\$2,500	GOLD \$2,500~\$8,000	SUPPORT <\$8,000
Logo on car	S	M	L	XL
Logo on team apparel	S	M	L	XL
Dynamic link on website		✓	✓	✓
Social media coverage		✓	✓	✓
Appearance in promotional video (Reels)			✓	✓
Official Title Partner (Naming Rights)				✓

Social media coverage

-Featured in team posts throughout the season

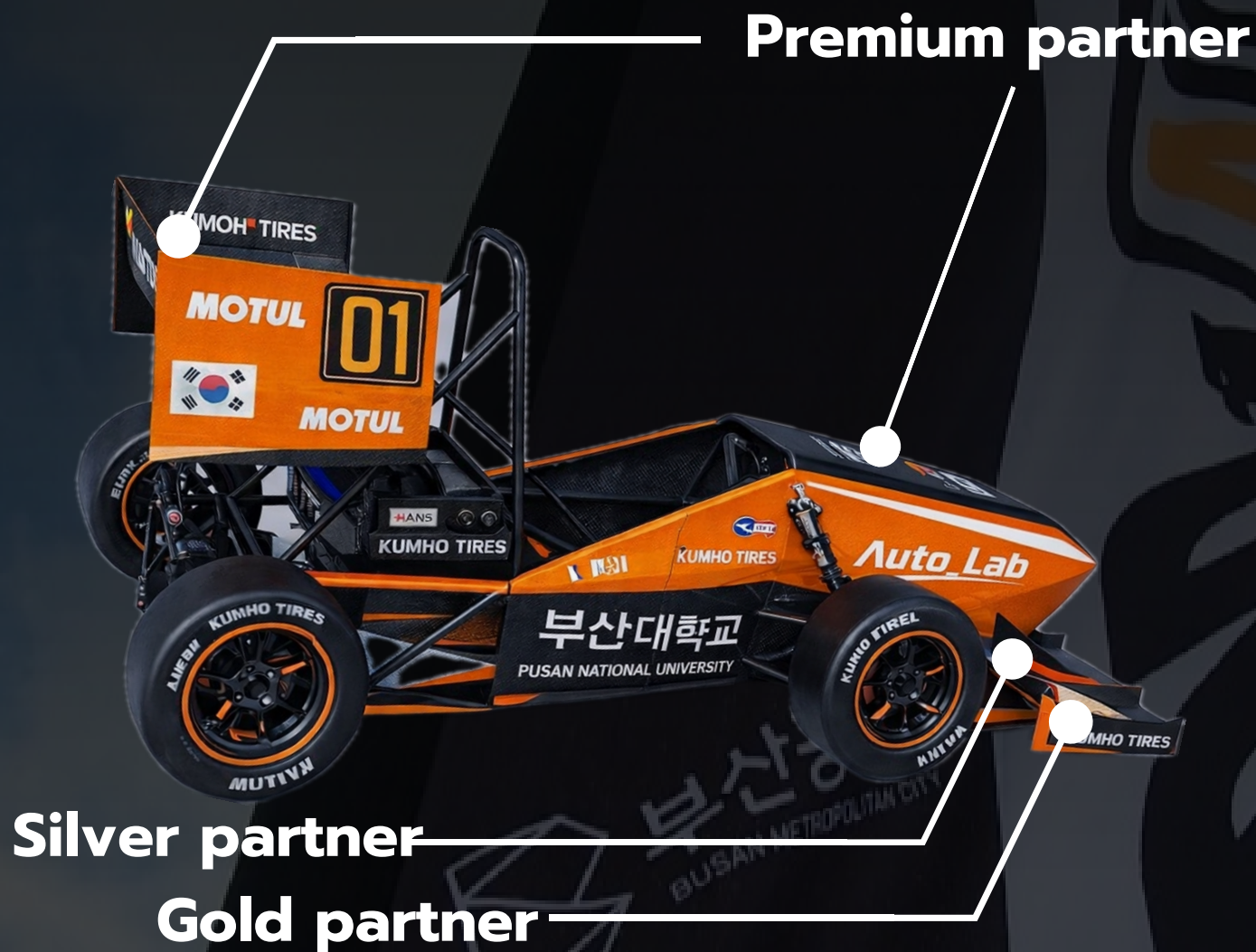
Appearance in promotional video (Reels)

– Inclusion in official short-form promotional video content.

Official Title Partner (Naming Rights)

– Sponsor name integrated into the official team name for the season

LOGOS ON THE CAR



CONTACT INFORMATION

For inquiries regarding sponsorship and partnership,
please contact us at the following:

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THANK YOU

