

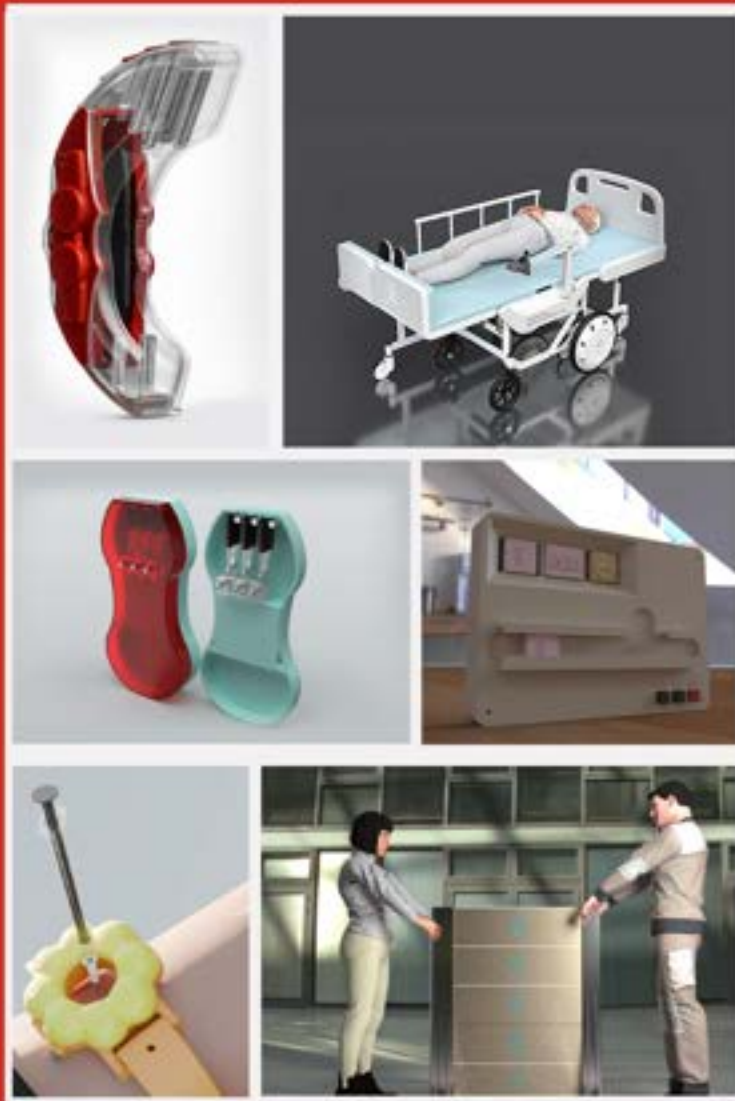


AIC

AAKRUTI
Innovation Competition

What is AAKRUTI?

AAKRUTI is an international design and innovation platform empowering students to solve real-world engineering and societal challenges.



Participants conceptualize, design, simulate, and validate impactful solutions using industry-grade digital tools.

The competition promotes innovation, sustainability, engineering excellence, and global collaboration.

Student teams from around the world can join, making it an exciting international stage for young innovators like you.



Who is this for?

Open to:

- All Under Graduate Students in Engineering, Design, Architecture, Medicine, Management, Social Sciences, etc.
- Team should consists of four students and one teacher.
- You can form a team of cross-disciplines.
- Masters pursuing/pursued students can become team mentors to the under graduating student teams and can enroll in the contest.
- Special prize available for an "All Girls" team.
- Teams compete at regional and international levels, gaining global recognition, mentorship, and industry.



Themes

The themes of AAKRUTI Innovation Competition 2026 guide participants to focus their ideas on solving meaningful global and community challenges. Students are encouraged to identify a real problem, design an innovative engineering solution, and develop a validated concept using digital design and simulation tools.



Robotics



Local Community Problems



Healthcare Innovation



Mobility

Robotics

Design intelligent robotic systems that improve efficiency, safety, and automation across industries and society. Projects may focus on industrial automation, service robots, disaster response robots, defense applications, smart homes, HORECA automation, bio-inspired robotics, or robotics for space exploration.



Local Community Problems

Develop innovative engineering solutions that address real challenges faced by local communities. This may include solutions for water management, waste management, agriculture efficiency, public infrastructure, sanitation, energy access, or rural and urban sustainability challenges.



Healthcare Innovation

Create technology-driven solutions that improve healthcare accessibility, affordability, and patient outcomes. Projects may include medical devices, assistive technologies, wearable health monitoring systems, rehabilitation devices, remote diagnostics, or emergency response solutions.



Mobility

Design the next generation of transportation and mobility systems. This theme focuses on sustainable mobility, electric vehicle innovation, smart traffic systems, energy efficient transportation solutions, and future-ready mobility concepts.



What's in it for Participants?



Upscale your Resume.
Accelerate your Career.



PHASE-2 REGISTRATIONS STARTED

NEW TIMELINES ANNOUNCED

GEO BASED TIMELINES

EUROPE

AMERICAS

AFRICA & MIDDLE EAST

ASIA & SOUTH EAST ASIA

JAPAN & SOUTH KOREA

PHASE-2 REGISTRATIONS

AMERICAS GEO NEW TIMELINE



LIST OF COUNTRIES

UNITED STATES	CANADA	MEXICO	BRAZIL	PERU
ECUADOR	ARGENTINA	COLOMBIA	COSTA RICA	JAMAICA
TRINIDAD	GUATEMALA	ANTIGUA AND BARBUDA	PUERTO RICO	BOLIVIA

PHASE-2 REGISTRATIONS

ASIA/SOUTH EAST ASIA GEOS NEW TIMELINE



LIST OF COUNTRIES

INDIA	CHINA	BANGLADESH	PAKISTAN	SRI LANKA
SINGAPORE	PHILIPPINES	THAILAND	VIETNAM	MALAYSIA
TAIWAN	HONG KONG	MONGOLIA	AUSTRALIA	NEW ZEALAND
MAURITIUS	INDONESIA			

PHASE-2 REGISTRATIONS

AFRICA & MIDDLE EAST GEOS NEW TIMELINE



LIST OF COUNTRIES

ETHIOPIA	GHANA	KENYA	NIGERIA	RWANDA
SUDAN	TUNISIA	UGANDA	SOUTH AFRICA	CAMEROON
ALGERIA	TANZANIA	ZIMBABWE	ANGOLA	LIBYA
JORDAN	EGYPT	UAE	SAUDI ARABIA	

PHASE-2 REGISTRATIONS

EUROPE NEW TIMELINE



LIST OF COUNTRIES

FRANCE	GERMANY	HUNGARY	SPAIN	TURKIYE
UNITED KINGDOM	SWITZERLAND	IRELAND	LATVIA	NETHERLANDS
SLOVENIA	POLAND	GREECE	LITHUANIA	SWEDEN
AUSTRIA	BELGIUM	MONACO	LUXEMBOURG	DENMARK

PHASE-2 REGISTRATIONS

JAPAN & SOUTH KOREA NEW TIMELINE



Past Year Winners



1ST RUNNER-UP TEAM BOU

PRODUCT: DR. BOU

UNIVERSITY OF JOHANNESBURG, SOUTH AFRICA.



WINNER TEAM UJ WOM+N IN TECH

PRODUCT: LATCH

UNIVERSITY OF JOHANNESBURG, SOUTH AFRICA.



2ND RUNNER-UP TEAM BELGER

PRODUCT: CANCER TREATMENT

GAZI UNIVERSITY, TURKEY.



ENCOURAGEMENT TEAM INNOFORGE

VISHWAKARMA INSTITUTE OF TECHNOLOGY, INDIA.



PRODUCT: FILTRON



BEST ALL GIRLS TEAM TEAM SHADY BUSINESS

SINGAPORE INSTITUTE OF TECHNOLOGY, SINGAPORE.



PRODUCT: TALKING TILES

Talent Engine for Global Industry

AAKRUTI Innovation Competition 2026 builds a powerful bridge between academia and global industry leaders.

This strong alumni success reflects the competition's real-world relevance and industry alignment.

Participants from previous AAKRUTI editions are now working with prestigious global companies across automotive, aerospace, robotics, healthcare, manufacturing, and technology sectors.

AAKRUTI is not just a competition,
It is a launchpad for careers.



75,000+
STUDENTS

37+
COUNTRIES

80%
SKILL
ENHANCEMENT

70%
CERTIFICATION
ACHIEVEMENTS

PHASE-2 REGISTRATIONS STARTED

REGISTER NOW

NEW JOINEE? REGISTER HERE

ALREADY REGISTERED ? LOGIN HERE

**ANY QUERIES ? SEND HERE
AAKRUTI.CONTESTS@3DS.COM**

REGISTER
NOW!



CLICK HERE



Important Links & Resources

Access all essential resources to participate in AAKRUTI Innovation Competition 2026.

Register & Get Started

[Registration Page](#)

CLICK HERE

Competition Information

[Competition Guidelines](#)

CLICK HERE

[Competition Rubrics](#)

CLICK HERE

[Detailed Timeline](#)

CLICK HERE

Explore & Prepare

[Themes Information](#)

CLICK HERE

[Reference Problem Statements](#)

CLICK HERE

[Frequently Asked Questions](#)

CLICK HERE

Support & Queries

[Have a query? Ask here](#)

CLICK HERE

[Or](#)

[Send an Email](#)

CLICK HERE

