



STOGO SUITE

Empowering the Innovators of Tomorrow

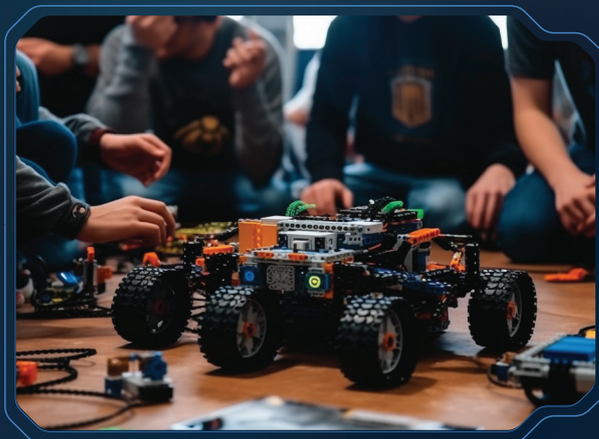
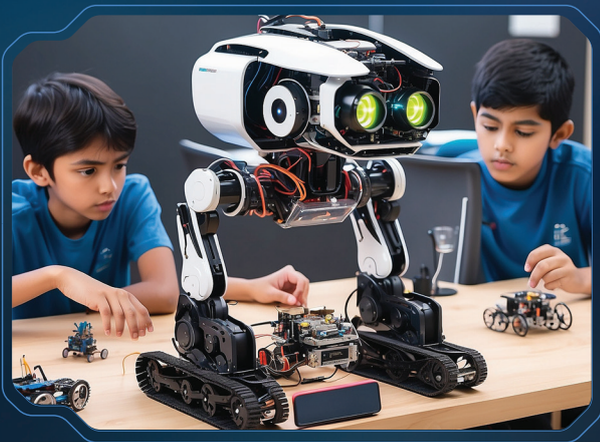
Reimagine education with STOGO SUITE IT, a program blending Robotics, AI and Coding into a seamless learning experience. Designed for today's schools, **STOGO SUITE IT** transforms classrooms into innovation hubs and students into future-ready creators.



MARKETPLACE FOR EDUCATION

WHY CHOOSE STOGO SUITE FOR YOUR SCHOOL?

- > **Future-Ready Students** Equip students with skills that align with tomorrow's careers in AI, Robotics, and Programming.
- > **Proven Global Mission** Established in Canada, India, Australia, UAE, GCC, and beyond, STOGO has successfully transformed education worldwide.
- > **Backed by Prestigious Partnerships** Collaborations with Disney, MOE-UAE, STEM.org-USA, and other global organizations ensure credibility and quality.
- > **Seamless Integration** Easy-to-adapt programs that align with existing curricula, enhancing your school's profile as a pioneer in modern education.
- > **Engaged Learning** Capture students' imagination with hands-on projects, gamified learning, and real-world challenges.
- > **Teacher Empowerment** Provide educators with the resources, training, and tools to stay ahead in the AI-driven era.



STOGO WORLD

learning beyond limits

Imagine a platform where learning feels like a game but builds lifelong skills.

Welcome to STOGO WORLD, a gamified academic platform where students aged 6–17



01

Solve real-world problems and participate in hands-on tasks.

02

Compete and collaborate globally to become STOGO CHAMPS



03

Earn and redeem points for real-world benefits, keeping them motivated.



04

Learn the value of responsible technology use while building essential life skills



STOGO FEST

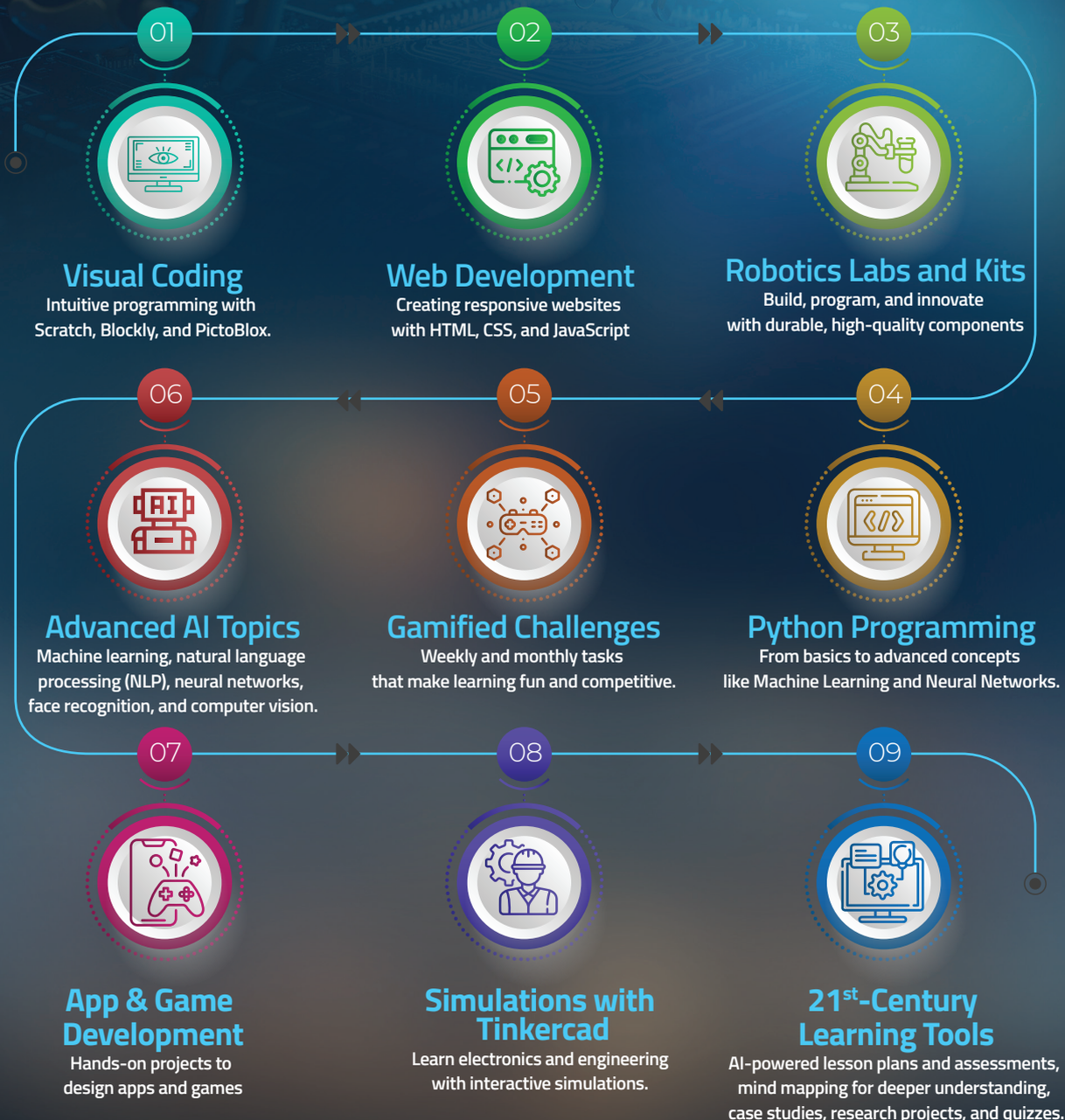
The Ultimate Celebration of Innovation

STOGO FEST is not just an event; it's a movement. This global festival showcases students' creativity and innovation through:

- Regional, national, and international competitions.
- Opportunities to present projects on prestigious platforms.
- Collaboration with world-class mentors and global peers.
- A stage to earn accolades and the prestigious STOGO CHAMP Award.

KEY FEATURES FOR AI AND CODING

The Ultimate Celebration of Innovation



KEY FEATURES FOR ROBOTICS

The Ultimate Celebration of Innovation

LMS with Individual User IDs

Personalized progress tracking and resources.

DIY Studio

A space for students to create and innovate independently.

IoT Integration

Explore the Internet of Things alongside Machine Learning projects.

Plug-and-Play Components

Simplified setups to encourage rapid prototyping.

High-Quality Kits

Durable and reusable components for long-term learning

Classroom Bundles

Access to 250+ projects that inspire creativity.

STEM Accreditation

Access to 250+ projects that inspire creativity.

Train-the-Trainer Model

Empower teachers to deliver exceptional STEM education.

LEARNING OUTCOME



Attract More Students:

Stand out by offering advanced tech programs that parents and students seek.



Boost Academic Excellence:

Develop critical thinking, problem-solving, and technical skills in students.



Expand Your Reach:

Gain international recognition through partnerships with STOGO.



Nurture Innovators:

Enable students to thrive in national and international competitions like STOGO FEST.



Pioneer in EdTech:

Lead the way in bringing futuristic learning into your classrooms.





DEVELOPMENT STAGES

Learning Journey Through Various Stages



**GRADE 1-3
& LEVEL - 1**

BLOCK CODING,
AI, ROBOTICS



**GRADE 4-6
& LEVEL - 2**

BLOCK CODING,
AI, APP DEVELOPMENT,
ROBOTICS



**GRADE 7-10
& LEVEL - 3**

PYTHON PROGRAMMING,
ADVANCED AI, ROBOTICS

STOGO WORLD

Engages students in real-world challenges, quizzes, and gamified experiences, rewarding achievements with points exchangeable for scholarships and educational resources.

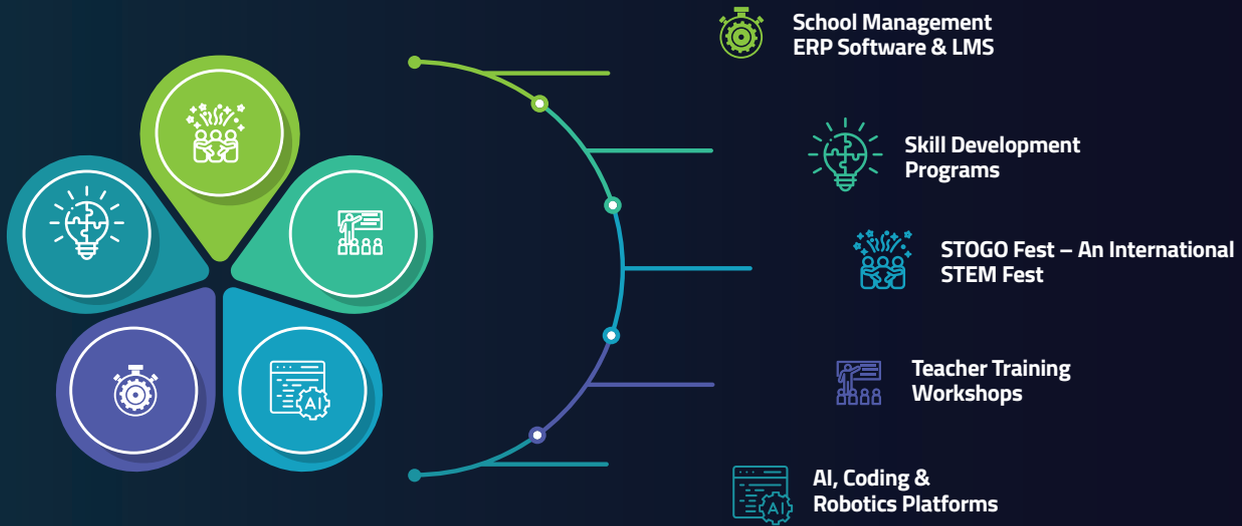
STOGO CLUB

STOGO Club cultivates youth by fostering critical thinking, empowering them, inspiring innovation, and nurturing young minds to contribute positively to society

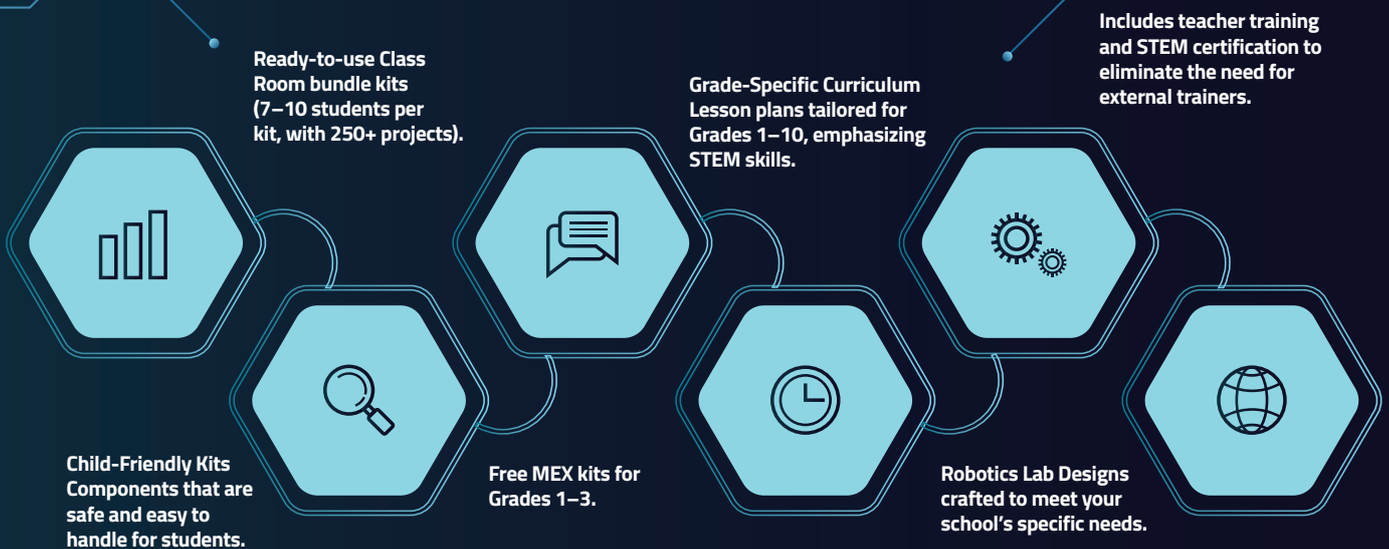
STOGO FEST

An international platform celebrating innovation and creativity among students, encouraging out-of-the-box thinking and exploration of new ideas.

Our programs empower schools with 21st-century learning



we offer robotics as a core subject



Basic Requirements for a School Robotics Lab

1. System (Minimum 8GB RAM)

A reliable computer with at least 8GB RAM ensures smooth operation of robotics software and programming tools. Additionally Lab should have Pc's /Laptops proportionate to the number of students in each class

2. Power Supply & Sockets

Power Switch: Round pin type, Power Slots: 3-4 pin sockets per table to support laptops, robots, and chargers for uninterrupted workflow.

3. Webcam (HD Quality Recommended)

An HD webcam is essential for virtual training, online sessions, and documenting robotics projects.

4. Furniture (Tables & Chairs)

Comfortable and ergonomic seating helps students focus and work efficiently on robotics projects.

5. Speakers (High-Quality Audio Output)

Clear and powerful audio ensures students can follow instructions, explanations, and multimedia content effectively.

6. Display (Projector / LED Screen)

A projector or large LED screen enhances learning by showcasing robotics concepts, programming tutorials, and live demonstrations.

7. Storage Racks (For Robotics Kits & Tools)

Proper storage keeps robotics kits, electronic components, and tools well-organized and easily accessible.

8. Air Conditioning (Comfortable Learning Environment)

A well-ventilated and air-conditioned lab maintains an optimal temperature for students and equipment, ensuring a productive atmosphere.

9. High Speed Internet Connection:

The lab should be provided with high speed internet connection for running the AI, Coding and Robotics Projects.

PARTNERING WITH STOGO

A Transformational Experience — by joining the STOGO mission, your school will:

Be at the forefront of 21st-century education.

Inspire students to push boundaries and think beyond textbooks.

Empower teachers to innovate with world-class resources.

Make the future happen today

Let STOGO SUITE IT be the driving force behind your school's journey to innovation. Together, we can nurture the next generation of creators, problem-solvers, and leaders.

For More Information

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