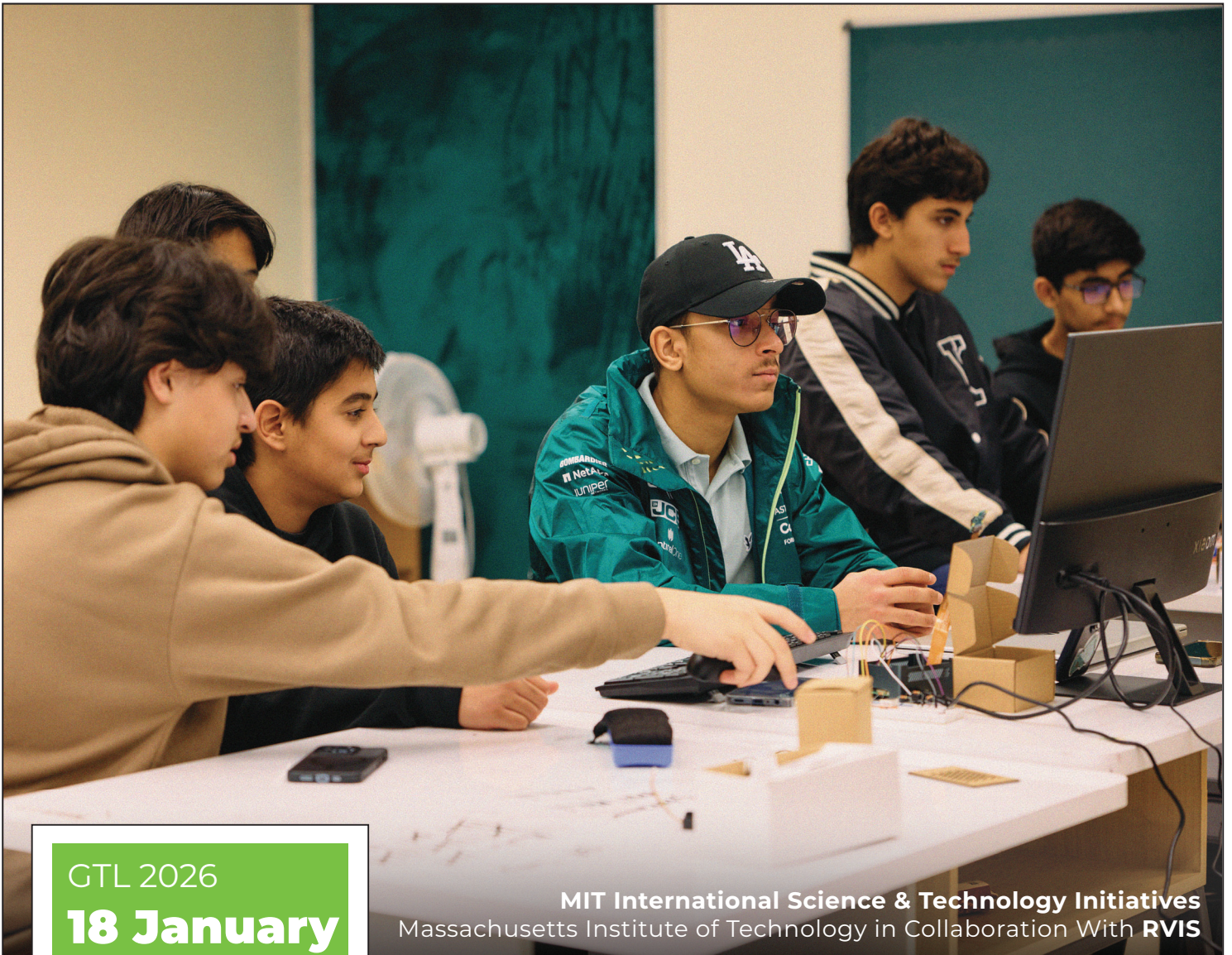


COMMANDING INTELLIGENCE: UNLOCKING THE POWER OF PROMPTS

# AI CREATORS LAB



GTL 2026

**18 January**  
**29 January**

Free of charge for all participants

**Weekdays:** 4:30 PM - 7:30 PM  
**Saturdays:** 9:00 AM - 4:00 PM

📍 Riffa Views International School

MIT International Science & Technology Initiatives  
Massachusetts Institute of Technology in Collaboration With **RVIS**

## KEY BENEFITS

- MIT instructors and world-class mentorship
- Certificate of Participation
- Full subscriptions to required software and AI tools
- RVIS Scholarships opportunities available

Register Here



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AI CREATORS LAB



GTL 2026 - Program Overview

18 January - 29 January

Final Showcase: January 29, 2026

Students will master the art of prompt engineering, working with AI platforms and no-code tools to create applications like chatbots, AI content generators, and assistive tools, fostering innovation and collaboration.

DESCRIPTION

Duration: 2 Weeks (January 18-29, 2026)  
Students: 30 Students  
Instructors: 5 Innovators  
Target: High School Students (Grades 9-12)  
Total Hours: 38 hours  
Starting Date: January 18, 2026

DETAILS

SKILLS STUDENTS  
WILL LEARN

- Prompt engineering for various AI applications.
- User experience design and AI testing.
- Collaboration using AI platforms and no-code tools.

FUTURE-RELEVANT  
SKILLS

- Prompt engineering is a key AI-era skill across industries.
- AI application development and integration.

SOFT SKILLS  
DEVELOPMENT

- Innovation and creative AI usage.
- Critical thinking and teamwork under instructor guidance.

COMMUNITY  
IMPACT

- Prepares students for the AI-driven future of work.
- Encourages the development of AI solutions addressing local and global needs.

PREREQUISITES

- **Required:** Basic familiarity with programming logic and coding platforms (HTML, CSS, JS).
- **Recommended:** Interest in AI, prompt engineering, and creative problem-solving.