

NEWSLETTER

JUNE 2026

IN THIS ISSUE

Zone Level Science Fair (ZLSF) 2026

ASTI Feynman Challenge (AFC) 2026

Science Fair for Young Children (SFYC) Teachers Training 2026

ASTI Socrates Dialogues (ASD)

Dr. Mohamed Yunus Yasin Delivers a Talk at MILA University

EDUtech Asia 2026

HEADLINES

Zone Level Science Fair (ZLSF) 2026

As we celebrate the 20th anniversary of the Science Fair for Young Children, we invite SJKT school students across Malaysia to showcase their creativity, innovation, and passion for STEM. The Zone Level Competition provides an exciting platform for students to present their projects and compete for a place at the National Level. Schools, teachers, and students will be participating in this inspiring journey of scientific discovery and innovation.

Join us and be part of Zone Level Science Fair 2026!

CELEBRATING 20th ANNIVERSARY
GLORIOUS YEARS

WE'RE BACK IN EXHIBITION Style!

Organiser: ASTI
Partner Organisation: [Logo]

ZONE LEVEL SCIENCE FAIR 2026

STATE	DATE	VENUE
Kedah	27 June 2026	SJKT Saraswathy
Selangor	27 June 2026	SJKT Simpang Lima
Johor	11 July 2026	SJKT Cantuman Chaah
Melaka	11 July 2026	SJKT Melaka (Kubu)
Penang	25 July 2026	IPG Kampus Tuanku Bainun
Pahang	25 July 2026	SJKT Karak
Negeri Sembilan	25 July 2026	SJKT Convent Seremban
Kuala Lumpur	25 July 2026	SJKT Vivekananda, KL
Perak	8 August 2026	TBC

PUBLIC VIEWING | 1PM - 3PM
Come and explore exciting student projects, experiments, and innovative ideas from various schools across the zone.



ASTI Feynman Challenge (AFC) 2026

The ASTI Feynman Challenge (AFC) 2026 is officially open for registration. The competition invites students and young science enthusiasts to demonstrate their ability to explain scientific concepts in a simple, creative, and engaging manner using the renowned *Feynman Technique* — a method that emphasizes true understanding through clear explanation.

Participants will have the opportunity to:

- Create engaging science explanation videos
- Simplify complex scientific ideas for public understanding
- Gain recognition for their science communication skills
- Inspire others through creativity and knowledge sharing

Interested participants may register through the link below:

Registration Link: <https://www.asti.org.my/afc2026/>

ASTI Feynman Challenge 2026
PARTICIPATION IS FREE

REGISTRATION DEADLINE: 17 JUNE 2026
VIDEO SUBMISSION DEADLINE: 20 JULY 2026

STAND A CHANCE TO WIN!!!

- 1st PRIZE: RM 700
- 2nd PRIZE: RM 500
- 3rd PRIZE: RM 300
- 4th PRIZE: RM 200
- 5th PRIZE: RM 100

3 SPECIAL INCLUSIVITY AWARDS: RM500 EACH

WHAT YOU SHOULD KNOW

- ✔ This event teaches the Feynman Technique to enhance learning.
- ✔ Learning materials are available to support your participation.
- ✔ Videos may be recorded in English, Bahasa Melayu, Tamil, or Indonesian.
- ✔ The themes for 2026 include Physics, Chemistry, Biology, and Technology.
- ✔ Selected entries will be featured on a new journal developed by ASTI.

INTRODUCTION

The ASTI Feynman Challenge (AFC) is an online initiative first introduced in 2020. It aims to empower young learners from diverse backgrounds by providing a platform to engage in hands-on science education. Over the past six years, AFC has received an overwhelming response, with over 400 registrations and more than 300 video submissions annually.

PARTICIPATION REQUIREMENTS

- Participants must form a team of 2 to 5 members.
- Each team is required to teach or explain a scientific concept of their choice in an innovative manner.
- Record and submit a 5-minute video demonstrating and explaining the selected concept.

3 CATEGORIES

- 1. CATEGORY 1: Primary (10-12 years old)
- 2. CATEGORY 2: Secondary (13-17 years old)
- 3. CATEGORY 3: Above 18 years old

For Further Details, Kindly Contact Us!
 • astifeynman2026@gmail.com
 • +6014 712 4217

www.asti.org.my/afc2026

Science Fair for Young Children (SFYC) Teachers Training 2026

The Science Fair for Young children (SFYC) 2026 Teachers' Training was successfully conducted nationwide, preparing educators to guide and mentor young participants for the upcoming Science Fair. Approximately 800 teachers participated from 425 schools.

Below are highlights from the training sessions across the country.



SJKT Alor Gajah, Melaka



SJKT Batu Caves, Selangor



SJKT Convent Seremban,
Negeri Sembilan



SJKT Mentakab, Pahang



SJKT Raub, Pahang



SJKT Simpang Lima, Selangor



SJKT Slim River, Perak



SJKT YMHA, Perak



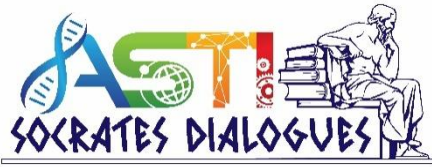
Universiti Tun Hussein Onn
Malaysia (UTHM), Johor



SJKT Taman Keladi, Kedah



SJKT Valdoor, Penang



ASTI Socrates Dialogues (ASD)

ASTI successfully organised the ASTI Socrates Dialogue, “Strengthening Mental Health in Schools and Among Youth,” on 11 February 2026, featuring engaging paper presentations and meaningful discussions on youth mental health and well-being. The recording of the dialogue session is available in the following link: <https://youtu.be/H1o6CWMZtnI>



NEWS

Dr. Mohamed Yunus Yasin Delivers a Talk at MILA University

Dr. Mohamed Yunus Yasin was invited to deliver an insightful talk on “*The Future of Expertise and What Students Expect When Knowledge Is No Longer Scarce*” on 20 May 2026 at MILA University, Nilai, where he shared valuable perspectives on how the increasing accessibility of knowledge is reshaping education, expertise, and the expectations of future generations in light of recent developments such as AI.



NEWS

EDUtech Asia 2026

We are proud to partner with EDUtech Asia 2026, Asia’s largest conference and expo for educators and EdTech providers. Join us from 4–5 November at the Sands Expo, Singapore, for two days of inspiration, innovation, and networking. With 350+ speakers and 200+ exhibitors, this is the place to explore AI-Ready Curriculum Design, Digital Inclusion & Equity, The Evolving Role of Educational Leadership and Practical hands-on workshops

As a valued member of our community, you can secure your spot at an exclusive rate!

📅 Register here: www.terrapinn.com/EDUtechAsia2026ASTI

💡 Use Promo Code: **ASTIEDU15** for a special discount!

Let’s lead the change in education together. See you in Singapore!
#InspirationinEducation #EDUtechAsia

