

INNOVATION

ODYSSEY

A THRILLING RIDE ON TO THE FUTURE



International “Innovation Odyssey Certificate Programme” 6 Nights and 7 Days Immersive Learning Programme in Singapore



Fly to Singapore

DAY 0: Depart for Singapore and meet guide at airport

DAY 1: Arrive in Singapore, check into hotel, and rest

Arrive and Check-in



Visit Science Museum

Explore the Science Museum at Marina Bay

DAY 2: Full day attending workshops at the Science Center

Science Center Workshops



Hands-on Technology Workshop

DAY 3: Participate in a hands-on technology workshop like Drone Racing

DAY 4: Workshop on AI and University Visits

University Visit (NUS/NTU)



Sightseeing Tour

DAY 5: Enjoy attractions at Sentosa Island & Garden by the Bay

DAY 6: Spend last day shopping in Singapore

Shopping Day



Return Flight

DAY 7: Depart Singapore and fly back home



Fly to Learn at a Global Destination – Singapore



Organised by STEM International Organisation to Create Global Impact

Community Reshaping

Actively reshapes communities through education

UN SDGs Support

Supports UN SDGs, focusing on #4Quality Education

University Collaboration

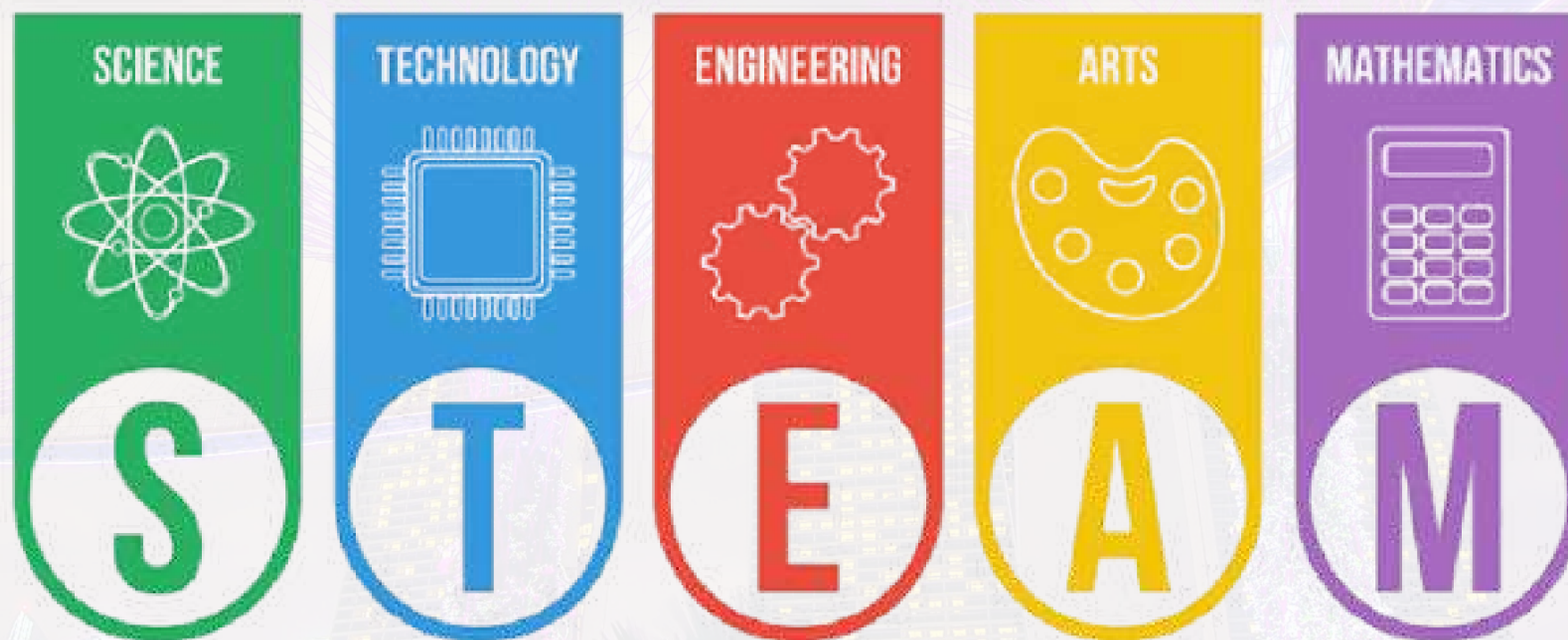
Works with Universities and Science Centers all over the World

STEAM Focus

Focuses on STEAM fields and empowers youth

Educational Tours

Organizes tours to encourage global problem-solving



We are the trailblazers of the Innovation Odyssey programme for STEAM education in India.

Value Proposition for Schools

Enhancing Educational Institutions Through Global Exposure and Innovation

**GLOBAL
RECOGNITION**



**Benefits for
Educational
Institutions**



Global Exposure

Opportunities for students and educators to engage in cross-cultural learning experiences.



Technology & Innovation

Access to world-class technological resources and innovative teaching methods.



STEM Training

Participation in certified STEM training programs for educators.



Curriculum Enhancement

Improvement of institutional reputation and curriculum quality.



Student Admissions

Expansion of student enrollment opportunities.

Students' Learning Curve

Grades: 8, 9, 10, 11 & 12

Enriching Student Experiences Skill Development Workshops

Provides workshops
for skill
enhancement and
certification

Cultural Awareness

Fosters
understanding of
diverse cultures

Global Learning Exposure

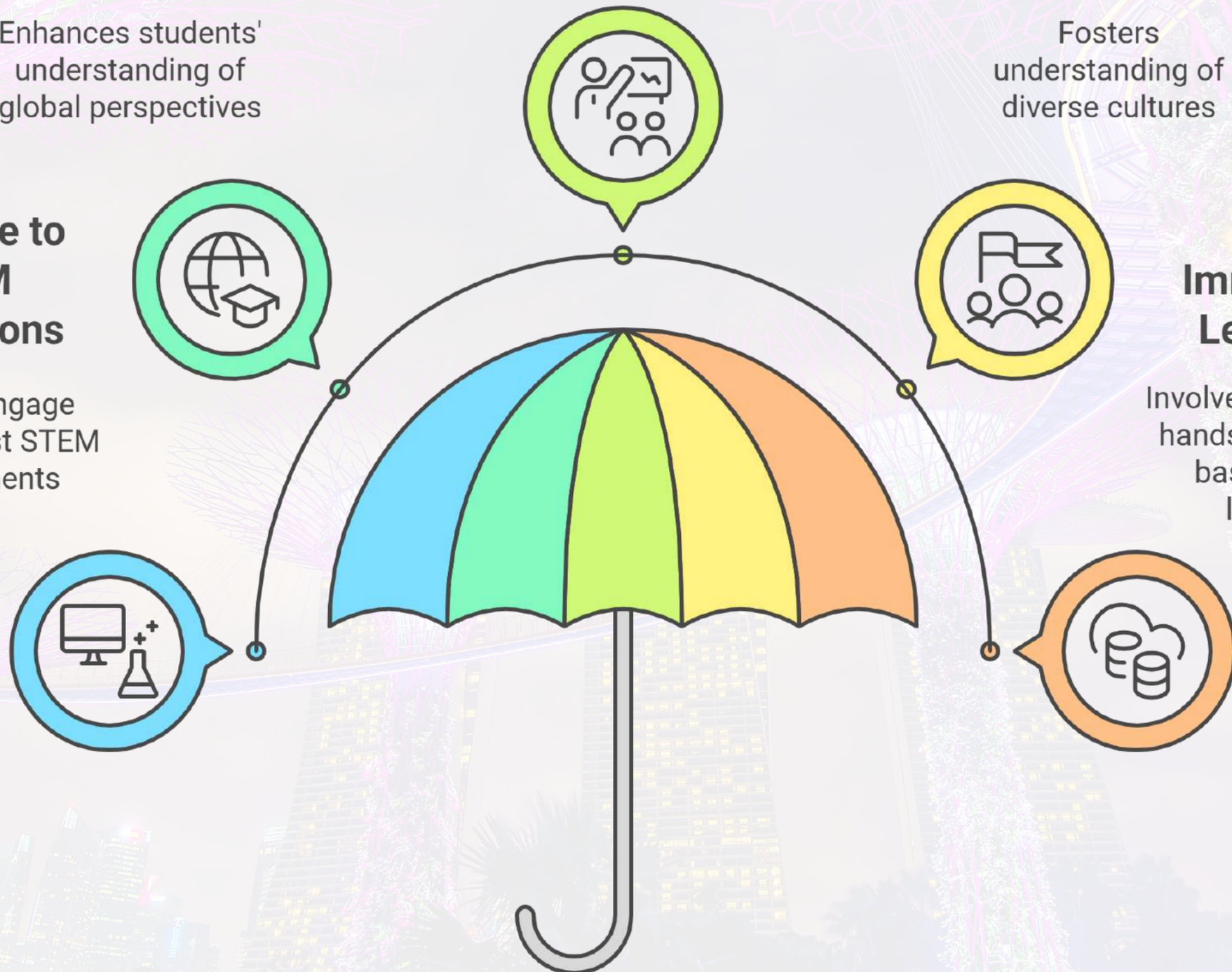
Enhances students'
understanding of
global perspectives

Exposure to STEM Innovations

Students engage
with the latest STEM
advancements

Immersive Learning

Involves students in
hands-on, project-
based STEM
learning



“STEM Student” International Accreditation



Digital ID: IOP25729

For more details, please visit
<https://stemio.org/innovationodyssey>

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Locations and Participating Universities and Organisations

