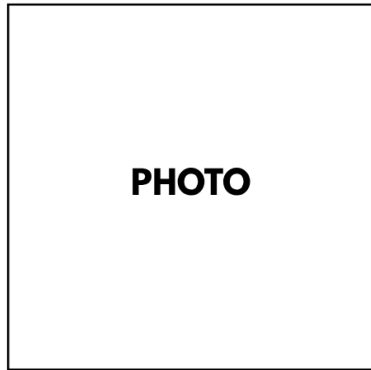




**GLOBAL
EDUCATOR
AWARD**



PHOTO

PROFILE

**HONOR EDTECH
INNOVATION
EXCELLENCE**

AWARD 

YOUR NAME:

Affiliation:

www.gea.upsi.edu.my

HONOR EDTECH INNOVATION EXCELLENCE AWARD

Instruction:

Dear candidate,

Thank you for your interest in the **Honor Edtech Innovation Excellence Award**.

To ensure a seamless evaluation process, we would like you to compile your evidence of achievement using this template.

Please upload only **ONE (1)** completed template file in the nomination platform.

Your cooperation is much appreciated.

Thank you.

Secretariat

Global Educator Award (GEA) 2026

ITEM EVIDENCE

SECTION A		
NO.	CRITERIA	EVIDENCE
1	<p>Technological Innovation & Advancement Demonstrates originality and advancement in the use or development of educational technology using Honor devices to transform teaching and learning experiences.</p>	
	<p>A. Introduces innovative digital tools, platforms, AI solutions, immersive learning (AR/VR), analytics, or smart learning technologies.</p> <p>B. Technology demonstrates clear added value beyond conventional learning approaches.</p>	<ol style="list-style-type: none"> 1. Technical Validation Documentation – System architecture diagram, workflow design, or technical specification demonstrating originality and functionality of the technology. 2. Demonstration of Technology in Practice – Video recording or live demonstration showing how the technology enhances pedagogy, learner interaction, or instructional delivery. 3. Integration with HONOR Ecosystem / Smart Features – Evidence of integration with HONOR devices or equivalent smart ecosystem features (AI capabilities, device connectivity, mobile learning optimization, cross-platform functionality). 4. Comparative Advantage Evidence – Documentation showing how the innovation provides measurable advantages over traditional methods (efficiency, personalization, accessibility, automation, scalability). <p><i>*Or additional relevant documents demonstrating the stated criteria.</i></p>

ITEM EVIDENCE

SECTION B		
NO.	CRITERIA	EVIDENCE
2	Impact on Teaching & Learning Experience Demonstrates meaningful improvement in learning effectiveness, engagement, accessibility, or instructional quality through technology integration.	
	A. Evidence of enhanced student engagement, personalized learning, or improved learning outcomes.	<ol style="list-style-type: none"> Measurable Learning Impact: Evidence of improved learning outcomes, engagement, or performance through pre–post results, analytics data, or achievement comparison. Technology Integration in Teaching Practice: Teaching modules, lesson plans, or case documentation showing effective integration of technology to enhance pedagogy, assessment, feedback, or personalized learning. User Feedback & Validation: Feedback, testimonials, or evaluation results from students, educators, or institutions confirming the effectiveness and usability of the innovation. Educator Development & Improvement: Evidence of professional development, training, or capacity building that supports educators in improving digital teaching practices. <p><i>*Or additional relevant documents demonstrating the stated criteria.</i></p>
	B. Technology supports educators in improving pedagogy, assessment, feedback, or learning design.	

ITEM EVIDENCE

SECTION C		
NO.	CRITERIA	EVIDENCE
3	User Experience, Accessibility & Inclusivity Technology demonstrates strong usability, accessibility, and inclusivity for diverse learners and educators.	
	A. User-friendly design that enhances interaction, engagement, and learning motivation.	<ol style="list-style-type: none"> User-Friendly Design Evidence: Evidence of intuitive interface design that improves interaction, engagement, and learning motivation (e.g., interface screenshots, usability testing). Accessibility Features Evidence: Evidence of accessibility features supporting diverse learners such as multilingual support, adaptive pathways, or assistive tools. Diverse User Feedback: Feedback from diverse user groups confirming usability, accessibility, and inclusivity of the technology. Inclusive Design Implementation: Documentation showing the application of inclusive design that ensures equitable learning opportunities for all users. <p><i>*Or additional relevant documents demonstrating the stated criteria.</i></p>
	B. Supports inclusive education (e.g., accessibility features, multilingual capability, adaptable learning pathways).	

ITEM EVIDENCE

SECTION D		
NO.	CRITERIA	EVIDENCE
4	Scalability, Integration & Sustainability Demonstrates strong potential for implementation across institutions with sustainable technological development.	
	A. Solution demonstrates potential for scaling across different educational levels, institutions, or regions.	<ol style="list-style-type: none"> Scalability Evidence: Evidence showing adoption or implementation across different courses, institutions, or learning environments demonstrating potential for wider expansion. Integration Capability Evidence: Documentation showing compatibility or integration with LMS, mobile platforms, cloud systems, or digital learning ecosystems. Sustainability & Improvement Plan: Evidence of continuous development such as sustainability roadmap, system updates, or long-term implementation strategy. Collaboration & Cost Effectiveness Evidence: Partnership documents, collaboration records, or cost-effectiveness analysis demonstrating feasibility and long-term sustainability of the innovation. <p><i>*Or additional relevant documents demonstrating the stated criteria.</i></p>
	B. Shows sustainability through continuous improvement, interoperability, or adaptability to evolving technologies.	

ITEM EVIDENCE

SECTION E		
NO.	CRITERIA	EVIDENCE
5	Ethical Technology Practice & Future-Ready Education Ecosystem Demonstrates responsible innovation aligned with ethical technology standards, data protection, and sustainable future learning ecosystem.	
	A. Demonstrates ethical use of technology including data privacy, responsible AI use, transparency, and digital wellbeing.	<ol style="list-style-type: none"> Ethical Technology & Responsible AI Evidence: Documentation demonstrating ethical and responsible use of technology, including AI ethics statement, transparency practices, and responsible innovation guidelines. Data Privacy & Security Compliance Evidence: Evidence of data protection, privacy, and security practices aligned with institutional policies or recognized ethical standards. Future-Ready & SDG Alignment Evidence: Documentation showing alignment with future-ready education frameworks such as SDG, ESG, digital transformation, or Industry 4.0/5.0. Digital Wellbeing & Governance Evidence: Evidence promoting digital wellbeing, responsible technology use, and governance practices ensuring integrity, accountability, and sustainable digital ecosystem. <p><i>*Or additional relevant documents demonstrating the stated criteria.</i></p>
	B. Contributes to future-ready education ecosystem aligned with digital transformation, SDG/ESG/ESD, or Industry 4.0/5.0 agenda.	



SECTION A

Technological Innovation & Advancement

Demonstrates originality and advancement in the use or development of educational technology using Honor devices to transform teaching and learning experiences.

Please describe your achievements in detail and include supporting evidence beyond this page.



SECTION B

Impact on Teaching & Learning Experience

Demonstrates meaningful improvement in learning effectiveness, engagement, accessibility, or instructional quality through technology integration.

Please describe your achievements in detail and include supporting evidence beyond this page.



SECTION C

User Experience, Accessibility & Inclusivity

Technology demonstrates strong usability, accessibility, and inclusivity for diverse learners and educators.

Please describe your achievements in detail and include supporting evidence beyond this page.



SECTION D

Scalability, Integration & Sustainability

Demonstrates strong potential for implementation across institutions with sustainable technological development.

Please describe your achievements in detail and include supporting evidence beyond this page.



SECTION E

Ethical Technology Practice & Future-Ready Education Ecosystem

Demonstrates responsible innovation aligned with ethical technology standards, data protection, and sustainable future learning ecosystem.

**Please describe your achievements in detail and
include supporting evidence beyond this page.**