



"Empowering Global Leaders: From 'Me' to 'We' with Excellence and Innovation"

# Inspire

## Embracing new technology: AI, AR and VR

Our SIS Generative AI journey focuses on holistic growth by involving **teachers, students,** and parents. **Students and teachers create AI tutorials** to support text-to-image generation, creative writing, language learning, voice and video enhancement, and presentation structures. AI serves as a timesaver, starting point, and enhancer, reflecting **our school values** of being reflective, principled, and risk-takers.

Leveraging AR and **VR, we connect Inspired Schools globally**, promoting collaboration. These immersive experiences enable students to explore subjects in dynamic, interactive environments, shaping their future success. Enter the **metaverse** to experience the power of interactive learning where innovation meets education.





# Imagine

## Enhancing curriculum - Personalise learning

To unlock our curriculum's full potential we engage in authentic projects, integrating computational thinking skills, and fostering a deep understanding of **STEM/STEAM** concepts with **real-world** relevance. Our methodology emphasises documenting the **design lifecycle**, providing both formative and summative assessments using a wide range of tools, enhancing comprehensive understanding and learner personal growth. Tailored differentiation **caters to every learner's unique needs** and levels of understanding, empowering all to thrive.

With language differentiation supported by cutting-edge AI, transcending barriers and maximizing engagement. Provide practical experience and foster creativity, **leadership**, and community involvement, demonstrating our commitment to equipping students for dynamic futures.



## Impact

### Supporting our communities

We **engage in community outreach** using Apple Ecosystem and multimedia tools, enriching education and promoting societal awareness. Our **Pre-Engineering** program allows students to **document and explore** new technologies with local experts **integrating learning with real-world relevance**.

Committed to service learning and environmental awareness, we promote sustainable practices through **Eco-schools** and other initiatives. The school enhances community support and develops essential skills through various educational initiatives. We empower students with real-life skills and leadership capabilities via an innovative curriculum fostering **global citizenship** and practical projects. This reflects our journey from 'Me to We,' using **education as a force for good**.



### Environmental Benefit

Learn about our solar panels and their impact (+).



**100.33**(tons)  
CO<sub>2</sub> avoided



**84.49**(tons)  
Standard  
coal saved



**138**(tons)  
Equivalent  
trees planted