

MALAYSIA has published its first innovative digital education policy, demonstrating a commitment to integrating cutting-edge technology into classrooms.

With these progressive measures, students will be thrust into the digital era and equipped to deal with a society that is becoming more reliant on technology.

Imagine a knowledge super-

Plotting the course for digital education

highway that makes learning easy and accessible to all.

The problem, though, is that there are different kinds of cars on this highway of knowledge. Some pupils may have to navigate the digital terrain with clunkers (symbolic of sub-par

gadgets) while others may have access to beautiful sports cars (cutting-edge computers).

The success of this policy depends on solving the fundamental issues, which are supplying schools with the necessary resources, as Malaysia plots its

course into the digital education era.

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