



INSCAPE



IN-Scape presents the latest innovations shaping teaching and learning in NIE. In this March 2025 issue, we celebrate the launch of the FacTEL professional development series, embark on our first department learning journey for 2025 at Hyundai, and spotlight our faculty's efforts in educational innovation in NIE classrooms. Stay tuned for more exciting developments as we reimagine teaching and learning at NIE!



Introducing FacTEL

FacTEL is a professional development series to transform teaching at NIE! The series aims to develop our faculty's digital fluency, harness the power of Al, and redefine learning design all with support from IN-Learning specialists to enhance your teaching practices.

Read more about FacTEL here >





Sip, Snack & Spark Innovation at the FacTEL Roadshow

Our faculty experienced first-hand hands-on innovation in teaching and learning at the FacTEL Roadshow! From building AI chatbots to exploring VR in education, the interactive showcases inspired fresh ideas for the future of teaching. With insightful discussions, fun activities, and delicious bites, we're all set to drive new innovations at NIE!









Partners in Innovation Lunch

A Partners in Innovation Lunch was organised for our PDI leaders, sparking exciting discussions on transforming teaching practices at NIE. The event introduced the FacTEL professional development series, which supports faculty in integrating AI, learning analytics and digital content development into their teaching.

See the event actions here





Learning Journey at Hyundai

IN-Learning kicked off 2025 with an exciting learning journey at the Hyundai Motor Group Innovation Centre! The visit offered fresh insights into innovation for urban living and inspired new perspectives and ideas.

Dive into more details here







A live data visualisation app to promote classroom engagement and thinking

Ready to bring data to life in your classroom? Meet the "VIZ" app, developed by Assistant Professor Farhan Ali (LSA) as part of his I3G project. This live data visualisation tool helps tell compelling stories through numbers, boosting student engagement and data literacy. The app is now available for all NIE faculty to use. Start transforming your lessons today!

Access the VIZ app here: https://viz.rdc.nie.edu.sg/.



This story is featured in the latest issue of <u>Learning@NIE.</u>



Create Interactive Branching Scenario in Stornaway

Scenario-based branching videos are transforming education by immersing students in decision-driven storylines that boost critical thinking and retention. You can easily create engaging, interactive content using Stornaway. Dr. Roszalina's (ALC) Malay Language Project showcases how these videos in NTULearn spark self-assessment and deepen understanding, making learning more interactive and fun!





TALK TO US INLEARNING

We love to hear how you're transforming classroom learning through innovation, whether with EdTech like Stornaway or other innovative methods!



