

# INSCAPE

by INLEARNING



Spaces for learning are about possibility. They are any setting that invites curiosity, encourages experimentation, and nurtures growth. It is not just about where learning happens. It is about how learning feels, flows, and transforms. A well-designed space, whether a flexible classroom, a structured online course, or an immersive virtual environment can focus attention, spark collaboration, and ignite curiosity. In this issue, we explore how spaces can be intentionally crafted to support innovation, engagement, and growth. Because when we rethink where learning lives, we also rethink what learning can become.

Let's reimagine learning, one space at a time.

## PEDAGOGICAL INNOVATIONS

### IoT SmartSpace @ NIE, Your One-stop Resource Hub for Data-driven Pedagogy

Step into the newly launched IoT SmartSpace @NIE, your one-stop hub for integrating real-world data into teaching. From weather maps to child language corpora, this evolving platform offers curated, open-source datasets and tools to spark inquiry, support interdisciplinary learning, and turn your classroom into a dynamic, data-rich environment.

[Read more about the article here](#) ➔

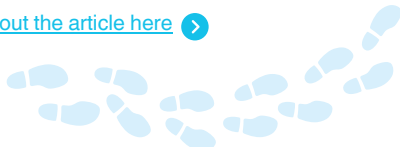


## FACULTY ENGAGEMENT

### One Step Closer to Innovating in NIE

Ready to take your teaching to the next level? Join us on a little adventure around campus as we explore some cool learning spaces designed to spark innovation and creativity in the classroom!

[Read more about the article here](#) ➔



## EDTECH SPOTLIGHT

### Kialo Edu: Building Thoughtful Dialogue in Online Learning Spaces

Kialo Edu is a free, web-based discussion platform with visual argument mapping that allows students to collaboratively build, support, and challenge claims on a central thesis, creating a dynamic and transparent discussion tree that clarifies how ideas interconnect and evolve.

[Read more about the article here](#) ➔



## MEDIA MAKING

### Beyond the Screen: How AR Code Enhances Spatial Learning and Visualization

Have you tried spatial learning in your classrooms? With tools like the AR Code app, you can turn abstract concepts into interactive 3D experiences, making lessons more engaging, memorable, and impactful for your students.

[Read more about the article here](#) ➔



## TALK TO US INLEARNING

If you had the chance to redesign one learning space at NIE (without limits), what would you create, and how would it transform teaching and learning?

[Click here to join the talk](#) ➔

