

A joint collaboration between:



INNOVATION THROUGH DESIGN THINKING

This programme is designed to equip management staff, digitalisation champions and interested participants with the skills they will need to lead innovation and transformation efforts in their Organization. Developed in support of the Community Care Digitalisation Competency Map (CCDCM) framework, this programme is a 4-day project based programme, organised into 3 parts of 2-day, 1-day and 1-day respectively, utilizing Design Thinking principles and facilitated workshops to guide participants through real case studies and real organisational challenges.

By the end of the programme, participants will develop a complete, pitch-ready innovation project — including a defined project scope, testable prototypes, and clear implementation and measurement plans — culminating in a Dragon's-Den-style presentation.

Participants will bring real organisational challenges and, through facilitated workshops, group coaching, and applied labs, they will learn to:

- Identify opportunities to redesign business processes and drive digitalisation initiatives
- Engage stakeholders and secure buy-in for project success
- Build and lead project teams, explore solutions, and pilot new concepts
- Implement digitalisation projects and champion change management in their workplaces

COURSE DETAILS



Who Should Attend

Any forward-looking individuals seeking to facilitate transformation and improvement in their organisation



Course Fees

\$3600 (before GST)



Key Trainer

Dr Nadya Shaznay Patel is an Assistant Professor at the Singapore Institute of Technology, has over 20 years of experience as an educator, researcher and trainer. Dr Patel's work sits at the crossroads of Critical Design Futures (CDF) thinking, design-driven and futures-oriented entrepreneurship education, and GenAI applications for innovation.

Her contributions towards the development of interdisciplinary design innovation and digital media production modules, which integrate hands-on industry briefs with futures-oriented, AI-enabled experimentation to resolve real-world problems, have inspired her students to produce AI-enabled prototypes presented to industry partners.



Course dates under AIC Learning Network

15, 16, 30 October & 6 November 2026



Method

Lectures, role-play, case discussions, project work



Venue

SIT Punggol Campus



Contact Us

For enquires and registration, please contact Ren Ci Learning Academy at 6355 6488 or rcla@renci.org.sg



<https://for.sg/itd>