Webinar: Edtech in Singapore
6 September 2017
HOW TO ASK QUESTIONS

1. Select “Chat” function

2. Select “Host & Presenter”

3. Type your question here

3. Press ‘Send’
Presenters

Institute of Adult Learning, Mr Ivan Lee, Senior Learning Innovation Advocate, Centre for Innovation & Development

Reactor, Ms Puah Jing Wen, Chief Fun Officer

Terrapin, Ms Preeti Varadarajan, Project Manager

Hosted by Austrade

Taliessin Reaburn, Trade Commissioner
Overview of iN.LAB

Centre for Innovation and Development
Research and Innovation Division
Institute for Adult Learning (IAL)
iN.LEARN 2020
Learning innovation that drive the use of blended learning in Continuing Education and Training (CET) to meet the dynamic learning needs of business enterprises and individuals.
iN.LAB
Fostering Learning Innovation

EXPLORE
- Showcase learning technologies and innovations
- Facilitate generation of ideas / solutions

COLLABORATE
- Experiment with new technologies and practices, incubate new solutions, conduct proof-of-concepts
- Networking and sharing of insights

CONTRIBUTE
- Build capabilities
iN.LAB
Facility to Support Learning Innovation

(1) – (4) Learning Spaces
(7) Networking Space
(8) Collaboration Space / Showcase
iN.LAB

Facility to Support Learning Innovation

Others:
- Project rooms (3) – (6)
- Discussion rooms (12) – (14)

(15) Discussion corners

(8) – (10) Media Production Suite
InnovSeries – Programs to Support Learning Innovation

Grab some tips and practical insights to expand your knowledge and practice in a compressed one hour learning over lunch session.

Join CET professionals, solutionists, entrepreneurs and technology partners in mini-hackathons to generate ideas and brainstorm solutions to resolve learning challenges; or simply enjoy the opportunity to put your ideas up for debate and get the first scoop on the next learning wave.

Be inspired by specially invited gurus and expert practitioners and engage them in panel discussions and Q&A.

Take on real-life learning strategies faced by companies and stand a chance to receive funding support to develop a prototype of your winning solution.
InnovBite
Bite-sized learning for the CET community

- Quick take-away sessions over lunch
- Expert practitioners contributing back to the CET community
- Showcasing affordable, easy and effective learn tech curated for the CET community
- Takes place fortnightly

Past Topics

Mr Bryan Tan, Dioworks
What the MOOC! I have monetised it. Have you?!

Christina Ong, Imageworks
The Active Online Learning Strategy to Create Contents and Generate Passive Training Income

Dr Soo Wai Man
Scenario based E-learning on better learning design
How to create smarter e-content”?

Ms Lai Poi San, IAL
Design Thinking for Everyone

Mr Png Bee Hin, LDR
Transforming Workplace Learning, Experience and Performance using Location-Based Technologies

Would you like to contribute?
InnovLogue
Applying new practical approaches for the CET community

- Platform to bring practitioners and innovators in learning together
- To surface, catalyse and explore new ideas/approaches, emphasizing on how potential solutions are applicable to practice
- Monthly sessions

Past dialogues

Digitalisation and the Future of Learning
- Dr Leong Mun Kew, NUS- Institute of Systems Science
- Assoc Prof Ben Leong, NUS
- Sanjay Gour, UBS Wealth Management APAC
- Carla Aerts, Institute of Education (IOE), UK

From Collaborative Learning to Knowledge Creation
- Assoc Prof Tan Seng Chee, Centre for Research & Development in Learning (CRADLE@NTU)
- Dr Karuna Ramanathan, Information and Knowledge Management Society Singapore (iKMS)
- Lori Figueredo, Sygyzy Solutions Pte Ltd

VR and AR: Harnessing Technologies for Learning
- Dr Lu Weiquan, Keio-NUS CUTE Centre
- Col Kong Kam Yean, SAF Training & Simulation Group
- Dr Ng Lai Xing, EON Reality
InnovJAM

Getting stakeholders together for Learning Innovation

- Platform for CET professionals, solutionists, entrepreneurs and technology partners
- Mini-hackathons to generate ideas and brainstorm solutions to resolve CET learning challenges
- Discover easy and effective ways to adopt affordable tech tools
- Monthly sessions

Focus / Approach

Digital Learning Objects

Blended Learning

Learning Design

E-Assessments

Learning Analytics

Gamification

TECH + PEDAGOGY + PRACTICE

Awareness
  Mini-conference + demo showcase

Acquisition
  Training provisions

Application
  Hackathon/Contest
Session on Virtual Reality – 2Q-2017

(A) Awareness for VR

Invited Speakers – 28th March 2017

- Virtual and Augmented Reality as Interaction Technologies for Learning – Assoc Prof Lu Weiquan, KEIO-NUS CUTE Center & Department of Communications & New Media, NUS
- Future of Immersive Technologies for Learning: Possibilities & Challenges - Assoc Prof CaiYiyu, Institute for Media Innovation (IMI) & College of Engineering, NTU
- Use Case: Sim Khee Lian, Wong Fong Academy (InnovPLUS winner)

Invited Tech Showcase Partners

(B) Acquisition and Application of VR via a contest

Key dates
1 – 15 April Application Window  |  26 / 27 April Training Day  |  25 May Contest Day

12 Teams 3 – 5 members per team

VR gears were provided
InnovPLUS

Encouraging the Spirit of Innovation in the CET Community

- Taking on real-life learning challenges faced by companies
- Facilitate the rapid development of prototypes to address these learning challenges
- A competition where Challenge Owners (CO) team with Solution Partners (SP) to build out practical solutions
- Up to S$200k funding for awarded challenge teams to build out prototypes
- Twice yearly competition runs
InnovPLUS
Encouraging the Spirit of Innovation in the CET Community

**Competition format**

1. **Challenge owners (COs) posed issues online**
2. **Solutionists pitch their solutions**
3. **COs select partners & form Challenge Team**
4. **Given one month to co-design concepts/ total solutions (Proof-of-Concept, POC)**
5. **Pitch solutions to evaluation panel at Presentation Day**
6. **Winners develop prototype within 3-6 months with up to S$200,000 grant**
7. **Prototype showcase at iN.LAB**
8. **Dissemination of learning/best practices**
9. iN.LAB conducts case study concurrently
## InnovPlus Evaluation Criteria (Optional)

<table>
<thead>
<tr>
<th></th>
<th>Criteria</th>
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<tbody>
<tr>
<td>1</td>
<td><strong>Concept</strong></td>
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<tr>
<td></td>
<td>• Why is there the need; and how to address the challenge/open opportunities</td>
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<td></td>
<td>• Objectives/goals/desired outcomes</td>
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<tr>
<td>2</td>
<td><strong>Innovation</strong></td>
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<tr>
<td></td>
<td>• Going beyond known or existing solutions with clear value-add</td>
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<td></td>
<td>• Underpinned by sound pedagogy</td>
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<td>3</td>
<td><strong>Impact and Scalability</strong></td>
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<td></td>
<td>• Include evaluation framework to measure impact</td>
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<td></td>
<td>• Demonstrate feasibility to implement and for adoption/adaptation (scaling up)</td>
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<td>4</td>
<td><strong>Project and Implementation Team</strong></td>
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<td></td>
<td>• Credible &amp; realistic plan to support committed prototype</td>
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<td></td>
<td>• Presence of qualified and dedicated team players</td>
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<tr>
<td>5</td>
<td><strong>Implementation Sustainability</strong></td>
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<td>• Continued involvement in roll out beyond the current project scope</td>
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</table>
InnovPlus Past Examples – 1\textsuperscript{st} and 2\textsuperscript{nd} runs

Bringing collaborators together to address real world challenges and exploit opportunities

5 winners from first two runs of InnovPlus Challenge

Training on workplace safety and health in an immersive workplace environment (via virtual reality) so that learners can practise making real-time decisions and develop the right mindset for safety.

Shift from traditional method to a novel training concept for the retail industry.

Optimise transfer of competencies and accelerated apprenticeship through technology to codify, capture and store knowledge and skills.

Leverage mobile technology to make learning accessible anywhere - on-the-go, on-the-job, bite-sized, enjoyable, and (performance) trackable

Nimble, bite-sized and visual-based mobile learning solution to serve accountancy and financial services professionals, who need to keep abreast with legislative and professional development changes, with the scope to cultivate a learning community.

The 4th InnovPlus Challenge to be awarded in November 2017 is already in progress.
InnovPlus Past Examples – 3rd run

3 winners of the May 2017 InnovPlus Challenge

**Industry Led Soft Skills Development:** Bite-sized, adaptive, personalised learning solution for current students, work ready graduates and alumni

**Realistic Training Environments for Security Personnel:** Immersive AR & VR Learning environments for both in-class and out-of-class learning, with kinesthetic feedback

**Resource Coach:** Social heutogy system with micro learning self-directed platform for the employment agency sector

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The 4th InnovPlus Challenge to be awarded in November 2017 is already in progress.
What’s Ahead? … Strengthening Learning Innovation

Using InnovSeries to ...

**CURATE**
- **Onward Focus**
  - **Current Focus**
  - **Starting Focus**
- Curate “Affordable, Easy & Effective” learning technologies and develop use cases to meet diverse needs
- **Learning Contests**
  - 3As approach
  - Awareness + Acquisition + Application
- Curate learning solutions for showcase + capability development via CPD

**CATALYSE**
- Model sound pedagogical practices
  - **Develop self-help and open education resources (OER)** like templates, multimedia and toolkits to guide practice and adoption
  - “How-To” sessions
- Create awareness & stay abreast of latest trends in technology-enabled learning via Innov-series

**ADOPT**
- iN.LAB a partner to co-create innovative tools and solutions
  - Kick-start in-house experimentation projects
  - **Scale successful prototypes**, e.g. InnovPlus
  - Broker collaborations
  - Offer consultation
- One-stop shop for networking and innovation collaboration through InnovPlus
Fostering the CET Community – Beyond InnovSeries

Showcase and trial solutions and technologies to generate awareness & adoption
Contact: Magdalene_Yip@ial.edu.sg

Directory of Experts and Solution Providers to facilitate collaboration
Contact: Magdalene_Yip@ial.edu.sg

Brokerage of Partnership/Supporting learning networks to build eco-system
Contact: Zach_Chew@ial.edu.sg

Use of iN.LAB venue for COP/SIG as the “go-to venue” for learning and collaboration by the CET community

Facilitate linking of parties where there are potential areas of synergies
An initiative by SkillsFuture Singapore and Institute for Adult Learning Singapore

Thank You!

Email: ivan_lee@ial.edu.sg
Building An Entrepreneurial Classroom

By Puah Jing Wen
Co-Founder & Chief Fun Officer
Reactor

4th Sept 2017
Hi!

I’m Jing Wen
Co-Founder & Chief Fun Officer of Reactor

- 5 years of relevant experience in Singapore startups and education
- 1 year of study & work experience in China
- Graduated 2016 from Singapore Management University, Bachelor of Accountancy with Double Major in Finance
Building An Entrepreneurial Classroom

Part 0: Background of Reactor
Part I: Shifting Attitudes to Entrepreneurship
Part II: Future Entrepreneurial Knowledge, Skills & Attitudes
Part III: Contextualizing the Home & Classroom
The Reactor Ecosystem
The whole of which is greater than the sum of its parts.

COMMUNITY SUPPORT

PARENT NETWORK

EDUCATOR NETWORK

COMMUNITY SUPPORT

COLLECT LONGITUDINAL DATA

IMPART KNOWLEDGE & SKILLS

INCUBATE YOUTH STARTUPS
COLLECT LONGITUDINAL DATA

You are more talented than you imagine

Starteur helps you discover, understand and develop your hidden entrepreneurial talents.

By registering you agree with our terms of service.

Register

Starteur Potential
Beginning

Your Starteur™ Profile indicates your current overall potential as Beginning, in the majority of individuals who have completed the Starteur Profiling Tool. As your entrepreneurial aptitude is presently in its budding stage now would be the best time to look into your personal motivations for wanting to be an entrepreneur or co-founder.

Learn more >

Primary Role:
Customer Service Manager

Great customer service managers can sense the emotions of those around them. They can feel what others are feeling as though the emotions were their own. They
The Reactor Ecosystem
The whole of which is greater than the sum of its parts.

- Government Institutions
- Startup Community
- Venture Capital Community
- Education Institution
- Edutech Community

COMMUNITY SUPPORT

COLLECT LONGITUDINAL DATA

IMPART KNOWLEDGE & SKILLS

INCUBATE YOUTH STARTUPS

REACTOR RESEARCH
REACTOR TRAINING
REACTOR VENTURES
Changing Mindsets & Shifting Paradigms
Being comfortable with ambiguity & uncertainty

School
Causal Reasoning
1 + 1 = _

Real Life
Affective Reasoning
_ + _ = 1
Curriculum Overview
The 5 Stages of Entrepreneurial Development

**Awareness**  
Starting Out

“arvnow know that startups & entrepreneurship exist.”

**Exploration**  
Broadening Horizons

“I am interested in startups & entrepreneurship, and want to find out more.”

**Discovery**  
Multiple Pathways

“I want to learn more about myself, my strengths, and areas for improvement.”

**Immersion**  
T-Shaped Competency

“I want to develop the necessary knowledge, skills and attitudes to succeed in a start-up.”

**Mastery**  
Pi-Shaped Competency

“I am certain of this path, and am committed to mastering the competencies in running a successful start-up.”

---

**Programme Focus**

- **Lower Sec // Ages 13-14**  
  Gathering of Building Blocks

- **Upper Sec // Ages 15-16**  
  Research, Planning & Insight

- **Pre-U // Ages 17-19**  
  Validation & Deliberation

- **IHLs // Ages 19-22**  
  Multiple Iterated Prototype(s)

- **Pre-Grad // Ages 23 & Above**  
  Launch of Projects or Companies
## Topics & Modules Offered

**Fundamentals of Entrepreneurship Education**

<table>
<thead>
<tr>
<th>Module</th>
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<tbody>
<tr>
<td><strong>Intro to SG Startup Scene</strong></td>
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<tr>
<td><strong>Problem Identification</strong></td>
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<td><strong>Customer Discovery</strong></td>
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<td><strong>Customer Development</strong></td>
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<tr>
<td><strong>Fundamentals of Marketing</strong></td>
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<td><strong>Intro to Design &amp; Branding</strong></td>
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<td><strong>Intro to Digital Marketing</strong></td>
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<td><strong>Intro to Lean Methodology</strong></td>
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<td><strong>Ideation &amp; Design Thinking</strong></td>
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<td><strong>Rapid Prototyping</strong></td>
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<td><strong>Pitching &amp; Networking</strong></td>
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<td><strong>Business Model Generation</strong></td>
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<td><strong>Intro to Legal &amp; Compliance</strong></td>
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<tr>
<td><strong>Assessment Centre</strong></td>
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<td><strong>Learning Journey</strong></td>
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<td><strong>Idea Review Panel</strong></td>
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<td><strong>Final Pitch &amp; Presentation</strong></td>
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<td><strong>Supervised Project Work</strong></td>
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<tr>
<td><strong>Startup Team Formation</strong></td>
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<td><strong>Competition Training</strong></td>
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_N.B: List of modules displayed is not exhaustive. Please refer to most updated course prospectus for full listing._
Empowering The Galaxy’s Best Entrepreneurship Educators.

The Reactor Educator Network (REN) is a professional development network for educators who teach entrepreneurship, innovation, business and design.

Our members meet up once a month to share ideas and best practices in teaching entrepreneurship.

Occasionally, we also organize learning journeys and collaborate on projects to improve the entrepreneurial development of our students.

Come join us :)  
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| Sep 16 | **Teaching Social Entrepreneurship**  
Singapore Centre for Social Enterprise (raiSE) |
| Nov 16 | **The Google Sprint Design Process**  
Workshop at Anglo-Chinese School (Independent) |
| Feb 17 | **Prototyping via Experiential Learning**  
Visit to Nanyang Girls High School Makerspace |
| Apr 17 | **Intro to Virtual Reality (VR) and 3D Modeling**  
Workshop by Sciosity & IMDA Pixel Labs |
TEACHING PROTOTYPING VIA EXPERIENTIAL LEARNING

EVENT SUMMARY
Date: Wed, 15th Feb 2017
Time: 3pm to 5pm
Venue: Nanyang Girls' High School
Software Prototyping
Website and Mobile Application
Experience Prototyping
Review of REN Lesson Plan

Prototyping via Experiential Learning
Intro to Software, Hardware and Experience Prototyping

DOWNLOAD AT bit.ly/joinren2017
Teaching Social Entrepreneurship

EVENT SUMMARY
Date: Thurs, 29th Sep 2016
Time: 3pm to 5pm
Venue: ACE Ideation Centre
FIRESIDE CHAT

With Mr Alfie Othman
Executive Director, raiSE
Thoughts & Feedback

“Definitely a fruitful afternoon. Recalibrated my purpose as an educator amidst the crazy things going on in school!”

“If representatives from Reactor could come and talk to our students at our campus, it would be great!”
Review of REN Lesson Plan

Blooming Business – An Origami Simulation Game
Business models of social enterprises

DOWNLOAD AT bit.ly/joinren2017
# REN Monthly Meetup Schedule

## Previous + Upcoming REN Topics

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## Upcoming REN Topics

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</table>
| 15th Sep| Teaching Data Science  
Numsense Book Launch, Vertex Ventures                                                  |
| Nov 17* | iPad Innovation With Apple Classroom  
Workshop at Apple Singapore                                                             |
| Nov 17* | Best Practices in Facilitation  
NLP Masterclass with Via Frontiers                                                       |
| Dec 17* | Student-Teacher Emergenetics Programme  
Workshop at Emergenetics Asia Pacific                                                    |
| Dec 17* | Startup Weekend (Youth Edition)  
Hackathon + Demo Day at Google Singapore                                                 |
| Jan 17* | Teaching Agri-Entrepreneurship  
Learning Journey to NUS AgriFarm                                                        |

* All dates and topics subject to confirmation.

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**DOWNLOAD PAST LESSON PLANS**

Become a REN member for free. Download all previous lesson plans and event videos via the REN OpenLearning portal. Click here for details:  
**REN Monthly Meetup Schedule**

**Previous + Upcoming REN Topics**

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**DOWNLOAD PAST LESSON PLANS**


*All dates and topics subject to confirmation.*
REACTOR EDUCATOR NETWORK (REN) MEETUP

Numsense! Introducing Data Science to Students

EVENT SUMMARY
Date: Fri, 15th Sep 2016
Time: 3pm to 6pm
Venue: Vertex Ventures
(Technopreneur Circle)

CONCLUDING REMARKS

Being An Entrepreneur =/= Being Entrepreneurial
Society, Government, Corporations, Schools and Parents
Have a Part to Play

_ + _ = 1

REACTOR
Thank You!

jingwen@reactor.sg
ABOUT EDUTECH ASIA

"EduTECH Asia is an unrivalled opportunity to keep up to date with regional and world-class innovative education trends."

Dr. David Santandreu Calonge
Manager, Educational Design and Development
The University of Adelaide

"I love being involved with like-minded educators and have the ability to connect, engage and learn from and with the best at EduTECH Asia."

Craig Kemp
Head of Educational Technology (K-12)
Stamford American School

"I've been getting ready for EduTECH Asia for months! I hope to share with, inspire, and learn from a community of educators who share my understanding that all effective teaching is, at heart, relational."

Christopher Carter
Teacher, Tech Coach, EdTech Reviewer and Editor
Converse International School, Shanghai

"It's an invaluable opportunity to network with other educators from around the region and the world."

Mark Pogum
Assistant Professor
The University of Western Australia
EVENT AT A GLANCE

380+ SPEAKERS, 3000+ ATTENDEES FROM ACROSS APAC, 100+ EXHIBITORS

**Exhibition**
100+ best in class vendors ready to share their wares

**Robotics Pavilion**
A dedicated zone featuring the latest in robotics technology for the education sector

**Educators / teachers**
8 tracks, 385 speakers, extensive opportunities to learn

**Hands on workshops**
In-depth opportunities to pick up practical skills

**Makerspace**
Get hands on with maker tools and discover the educational value

**School tour**
See for yourself — a chance to check out how tech is really being used

**#teachtechtalks**
Case studies presented by educators for educators

**Tech showcase**
The very best solutions and services demonstrated by our sponsors & exhibitors

**Networking opportunities**
From the meetings mobile application to private luncheons

**Evening drinks reception**
Kick back, relax and network with other delegates, speakers and sponsors
WHAT’S NEW THIS YEAR

9 THEATRES OF CONTENT

- K-12 LEADERS
- TERTIARY LEADERS
- SPECIAL NEEDS
- EDUCATION POLICY
- VOCATIONAL
- BUSINESS
- IT LEADERS
- EARLY CHILDHOOD
- #TEACHTECHTALKS

COMPLETE YOUR EDUTECH EXPERIENCE WITH

- SCHOOL TOURS - 7 NOV
- EDUTECH AWARDS
- WORKSHOPS - 10 NOV
Booth prices start from SGD650/sqm onwards.

For sponsorship and exhibition opportunities, please contact Geraldine Chen at +65 6322 2716 or geraldine.chen@terrapinn.com
WHO ATTENDS

INSTITUTIONS
WHO ATTENDS INSTITUTIONS

and more...
GET READY TO SPARK SOMETHING &

Send in your start-up applications now at:

WWW.TERRAPIN.COM/EDUTECHASIA-APPLY
CONTACTS

Speaking: Preeti Varadarajan
preeti.varadarajan@terrapinn.com

Sponsorship & Exhibition: Geraldine Chen
geraldine.chen@terrapinn.com

Attend: Kalyani Lakshmanan
Kalyani.Lakshmanan@terrapinn.com
How to ask Questions

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Q & A