



VIRTUAL RESEARCH SHOWCASE

October 16, 2025

1:00 – 1:30 PM	Welcome and Overview (22-25 mins for presentation + 5-7 for discussion)	Ashok Goel
1:30 – 1:45 PM	Apprentice Tutors: AI-Augmented Skill Learning (10 - 12 mins for presentation + 3 - 5 for discussion)	Jennifer Reddig & Glen Smith
1:45 – 2:00 PM	iTELL: Learning to comprehend texts (10 - 12 mins for presentation + 3 - 5 for discussion)	Scott Crossley & Wesley Morris
2:00 – 2:15 PM	Ivy: Learning through interactive videos (10 – 12 mins for presentation + 3 - 5 for discussion)	Rahul Dass
2:15 – 2:30 PM	Jill Watson: Conversational courseware (10 – 12 mins for presentation + 3 - 5 for discussion)	Sandeep Kakar
2:30 – 2:45 PM	SMART: Learning through conceptual maps (10 - 12 mins for presentation + 3 - 5 for discussion)	Jinho Kim & Seora Kim
2:45 – 3:00 PM	VERA: Learning by modeling and simulation (10 – 12 mins for presentation + 3 - 5 for discussion)	Jeanette Luu
3:00 – 3:15 PM	A4L: Data architecture for AI-augmented learning (10 – 12 mins for presentation + 3 - 5 for discussion)	Ploy Thajchayapong
3:15 – 3:30 PM	Impact of AI-ALOE on Learning and Education (10-12 mins for presentation + 3 – 5 for discussion)	Jacob Dallas-Main
3:30 – 3:55 PM	General Discussion	
3:55 PM	Closing Remarks	Ashok Goel