ISATE 2024 Day 1 (September 24, 2024: Tuesday)

Session 1	Track 1(ST1)	Track 2(ST2)	Track 3(ST2)	Track 4(ST3)	Track 5(ST3)	Track 6(ST3)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12301
Chair (SP)	Jasmine TAN	Boon Yuen TAN	Heok Foon TAN	Bee Lee LOW	Yanzo PANG	Zhengping LIOW
Time: 1400 – 1530	Paper ID: JP_17 Practice Report on Continuous Assignments using Reading Progress on Microsoft Teams	Paper ID: RP_08 Effects of Immersion, Interaction and Imagination on Students' Acceptance of Hololens Mixed Reality for Learning Autonomy	Paper ID: NYP_02 An Examination of the Impact of Peer Collaboration on Student Motivation during Asynchronous Lesson	Paper ID: FI_01 Curricula reform process and experiences	Paper ID: SP_26 Evaluation of Sustainable Development in Diploma in Chemical Engineering using CDIO	Paper ID: RP_06 Assessing Students' Perceptions of a Curriculum Enhanced with Universal Design for Learning (UDL) and its Influence on Their Situational Interest and Self- Efficacy
	Kanako ENDO NIT Yonago College, Japan	W. XU, S. HAMIMAH and D. KWOK Republic Polytechnic Singapore	Wendy TAN Nanyang Polytechnic Janaki SHAH Republic Polytechnic, Singapore	Juha KONTIO and Mari KETOLA Turku University of Applied Sciences, Finland	Katerina YANG, Yunyi WONG and Ai Ye OH Singapore Polytechnic, Singapore	A. LEE, J. HO, C.K. KIU and D. KWOK Republic Polytechnic, Singapore
	Paper ID: RP_09 GenAl Chatbot-assisted Learning: Impact on Students' Motivation, Critical Thinking and Problem- Solving	Paper ID: JP_05 Using Kahoot and CLIL to Increase Student Engagement	Paper ID: JP_10 Education and Research in Data Science for the Realization of Hydrogen Society	Paper ID: SP_10 Studying the Impact of PracticeMe in Improving Students' Programming Skills	Paper ID: JP_13 Implementation of Engineering Classes Incorporating Career and Financial Elements to Promote Self-Investments and Their Educational Effects	Paper ID: SP_02 A Stitch In Time Saves Nine: Harnessing Early Insights To Scaffold Self-Directed Learning With Social Support And Self-Regulated Learning
	Y. ZHENG, B. W. TAN and D. KWOK Republic Polytechnic Singapore	Curtis REVIS NIT Tokuyama College, Japan	K. ENDO, T. ITAYA NIT Suzuka College, Japan Y. SATO NIT Toyota College, Japan H. NISHIGUCHI NIT Sasebo College, Japan	Kenneth TAN and Elynn CHEE Singapore Polytechnic, Singapore	<i>Naoki KAKUDA</i> NIT Yonago College, Japan	Zhengping LIOW Singapore Polytechnic, Singapore
	Paper ID: JP_18 Measuring Learning Effect on English Composition by an English Application with Al Automatic Correction	Paper ID: TP_12 Comparison of VR and Tablet based Intuitive 3D Design Tools for Conceptual Form Development of Student Projects: Initial Findings from a Built Environment Course Pilot Study in Singapore	Paper ID: NP_03 Students' Perception of Flipped Learning at Ngee Ann Polytechnic	Paper ID: SP_01 Improve Teamwork in Final Year Projects through SCRUM Framework	Paper ID: NYP_08 Learning Experience Design (LXD) for Learner Engagement	Paper ID: VTC_01 Enhancing Academic Performance and Psychological Well-being through Sound Vibration Reading: An Experimental Study
	Y. SHIMURA, D. MARSH, C. GRADY and N. IWASAKI NIT Wakayama College, Japan	Juniarto HADIATMADJA Temasek Polytechnic, Singapore	Paul NG and Hui Leng TAN Ngee Ann Polytechnic, Singapore	Teck June HO, Check Meng TAN and Zixuan QIU Singapore Polytechnic, Singapore	F. TEOH, A. NG, C.H. MIIN, C. PANG, T. LIM, K. TAN, S. GOH and E. FOO Nanyang Polytechnic, Singapore	X. XU Tsinghua University, Beijing, China L. YAN Tsinghua University High School, Beijing, China M.H. CHOW and S.S. LAI Hong Kong Institute of Vocational Education, HK SAR

Session 1	Track 1(ST1)	Track 2(ST2)	Track 3(ST2)	Track 4(ST3)	Track 5(ST3)	Track 6(ST3)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12301
Chair (SP)	Jasmine TAN	Boon Yuen TAN	Heok Foon TAN	Bee Lee LOW	Yanzo PANG	Zhengping LIOW
Time: 1400 – 1530	Paper ID: NYP_01 Evaluating Ethical Dimensions in Al-driven Educational Assessments: A Framework Analysis	Paper ID: JP_08 Development and Practice of Mathematics Teaching Materials for Early STEAM Education of Junior High School Students using Tiling	Skills through Kosen Global Camp	Paper ID: NYP_07 Impact of Peer-led Simulation on Learning Experiences in Post- Registration Nursing Students	Paper ID: VTC_07 Al TutorHub: A System for Special Education Needs in Post-Secondary Study	Paper ID: JP_15 Effective Method of Teaching Basic Management Skills using Analog Business Games
	Tristan LIM Nanyang Polytechnic, Singapore	M. SAKAI NIT Kurume College, Japan T. TANAKA Gifu University, Japan	T. SHIMIZU, Y. MATSUMOTO, S. MORIKAMI and T. YOSHIOKA NIT Toyota College, Japan	F. HUANG, K. THAM and E. KWAN Nanyang Polytechnic, Singapore	W.H. CHIU, K.M. Nanoka TSE, K.H. CHEUNG, Y.K. YAN and L.C. Jesse SHUM Hong Kong Institute of Vocational Education, Hong Kong, SAR, China Y.K. YAN University of Sunderland in Hong Kong, Hong Kong, SAR, China	T. KANEKO NIT Tomakomai College, Japan R. HAMADA NIT Asahikawa College, Japan

ST2: Technology in Education

ST3: Pedagogical Innovation in Teaching & Learning

ISATE 2024 Day 1 (September 24, 2024: Tuesday)

Session 2	Track 1(ST1)	Track 2(ST2)	Track 3(ST3)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Jasmine Tan	Boon Yuen TAN	Heok FOON TAN	Bee Lee LOW	Yanzo PANG	Zhengping LIOW
Time: 1600 – 1730	Paper ID: SP_11 AskWhatCher? A Gen Al Adaptive Learning Assistant to Enhance Self Directedness	Paper ID: SP_16 Unlocking The Digital Footprints of Self-Directed Learners: Insights From A Multimodal Study	Paper ID: VTC_05 Motivation and support of Students in Projects on Construction Industry Digitalisation	Paper ID: NYP_10 Impact on Self-Regulation and Academic Performance	Paper ID: RP_07 Examination of impact of interactions in asynchronous learning on learners' perceived learning and learning satisfaction	Paper ID: JP_24 A New Collaboration System for Research, Education and Enrollment in Graduate School of Hiroshima University from Advanced Kure Kosen College
	Jasmine TAN, Adeline KOH, Janny CHAN, Joe YANG and Mark WAN Singapore Polytechnic, Singapore	Boon Yuen TAN Singapore Polytechnic, Singapore	Yuen Fai, Augustus LEE Hong Kong Institute of Vocational Education, Hong Kong, SAR, China	Lilian, Qiau He HUANG Nanyang Polytechnic, Singapore	H. Y. LOKE, W. XU and W. C. LEE Republic Polytechnic, Singapore	N. YORINO, J. MASE, M. YOKONUMA, Y. KUNIYASU, Y. KAMOCHI, Y. ZOKA NIT Kure College, Japan Y. SASAKI Hiroshima University, Japan
	Paper ID: TP_03 Al for Personalized Learning Support for Students in Engineering: A Joint- Polytechnic Collaboration Project	Paper ID: JP_20 Development of robot control security educational materials using virtualization technology	Paper ID: JP_19 How can we serve our International Students Better? Results from Preliminary Data Collection	Paper ID: JP_34 Establishing Automated Attendance Checking Systems through Project- Based Learning in KOSEN- KMITL	Paper ID: VTC_09 The experience in teaching and learning through investigating the perceptions and attitudes towards generative AI among dispensers and students from Higher Diploma in dispensing studies in Hong Kong	Paper ID: NYP_05 Effectiveness Of Internships In Improving Lifeskills From The Perspective Of The Business Management Learner And The Employer
	Kannurao Sudhaa, Kwan Eng Enga, Calaiselvya Temasek Polytechnic Soon Hock Wei Ngee Ann Polytechnic Udayakumar, T, Shanbhag Narayan Republic Polytechnic, Singapore	K. KAWAI, S. YAMADA, Y. YAMAGUCHI NIT Ishikawa College, Japan T. KAERIYAMA NIT Kisarazu College, Japan	A. OTSU and S. HAMAMOTO NIT Ibaraki College, Japan	Saung Hnin Pwint Oo, T. PAWASOPON, P. TANGSUKNIRUNDORN, T. KEATSAMARN, K. SRITHANASARN, Su Wai Myo, S.SHAH, H. KOBAYASHI, M. KOBAYASHI and Y. YOSHIKAWA KOSEN-KMITL, Thailand	W.S. Cheung and W.Y. Lee Vocational Training Council, Hong Kong, SAR, China	Lih Han KHOO Nanyang Polytechnic, Singapore

Session 2	Track 1(ST1)	Track 2(ST2)	Track 3(ST3)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Jasmine Tan	Boon Yuen TAN	Heok FOON TAN	Bee Lee LOW	Yanzo PANG	Zhengping LIOW
Time: 1600 – 1730	Paper ID: NYP_04 Enhancing Online Learning With Text Transcription And Summarization: An Evaluation Of Reliability And Validity	Paper ID: RP_10 Examining learners' experiences of microlearning-supported flipped learning in higher education through Gagne's nine events of instruction	Paper ID: JP_22 The Tearoom Project: A Portable Tearoom to Promote Interest in Traditional Architecture and Craftsmanship	Paper ID: VTC_06 Incorporating Generative Artificial Intelligence (GenAI) into Education Pedagogy for Enhancing Student Engagement and Creativity in Hong Kong Vocational Education	Paper ID: JP_35 Developing English Skills for Communication through Interactions with Community-based Organization	Paper ID: JP_56 Collaborative Learning with Companies in KOSEN-KMITL
	Noi Sian KOH Nanyang Polytechnic, Singapore	U. Maniar and J. Periasamy Republic Polytechnic, Singapore	A.P. HIGASHINO NIT Akashi College, Japan	W.T. LAU Hong Kong Institute of Information Technology, Hong Kong, SAR, China	<i>S. SUZUKI</i> NIT Tomakomai College, Japan	A. SAKONKANAPONG, T. LUCKANAWAT, S. TEEWCHIM KOSEN-MITL, Thailand T. YAMAMOTO, and S. KANO NIT, Japan
	Paper ID: RP_01 Predictive analysis of student academic performance at module level with machine learning algorithms	Paper ID: JP_25 PBL-based Al Education Program with Board Games	Paper ID: NYP_11 Exploring Educators' Perspectives on Using Storification as a Pedagogical Tool	Paper ID: TP_11 Transcending Barriers: Student Learning through Multidisciplinary Projects	Paper ID: VTC_12 The Pursuit of User-Friendliness: The development of a Generative Artificial intelligence Chatbot for Learning Outcome-based Teaching and Learning Approach	Paper ID: SP_27 Harnessing Faculty Learning Communities for Professional Development: An Implementation Model for CDIO Standard 10
	S. CHUA and M. Gujral Republic Polytechnic, Singapore	S. HAYASHI, J. TOMATSU, and K. TAJIMA NIT Gifu College, Japan	Kenneth TAN Nanyang Polytechnic, Singapore	Kumbar Shankarappa and Raja Rangaswamy Temasek Polytechnic, Singapore	Y. LUN and R.Y.S. LAM Vocational Training Council, Hong Kong, SAR, China	Geok Ling SOO-NG, Zhengping LIOW, Mun Kin LEONG and Yiat Yam LEONG Singapore Polytechnic, Singapore

ST2: Technology in Education

ST3: Pedagogical Innovation in Teaching & Learning

ISATE 2024 Day 2 (September 25, 2024: Wednesday)

Session 3	Track 1(ST1)	Track 2(ST2)	Track 3(ST2)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Foong Meng THAM	Denis TONG	Clarice SIM	Janny CHAN	Li Cheong CHIN	Siew Kuan LIM
Time: 1400 – 1530	Paper ID: VTC_08 Exploring the Role of ChatGPT in Enhancing Efficiency in Project-Based Learning Facilitation for VPET	Paper ID: JP_29 An Interactive Learning Material based on the Data Hiding Techniques on Printed Matters	Paper ID: SP_06 Video ClickStream Insights: Understanding Students' Video Watching Habits for Better Engagement	Paper ID: JP_07 Global Workshop for Youth Education for Climate Change Related Innovations	Paper ID: JP_64 Effectiveness of Mobile- Assisted Language Learning in English Education	Paper ID: JP_32 Theme-finding Internship Program for Future Intrapreneurs from Small Companies
	Y.H. KWOK, F. KO Hong Kong Institute of Information Technology, Hong Kong, SAR, China K.P.A. WONG Vocational Training Council, Hong Kong, SAR, China	Tetsuya KOJIMA, and Shinya SUZUKI NIT Tokyo College, Japan Run KAWADA teamLab Inc., Tokyo, Japan	Say Beng LAI, Li Cheong CHIN, Nam Chew CHUA, Alvin NG, and Charlotte POH Singapore Polytechnic, Singapore	Y. GHEZELLOO, Y. <i>MIZUNO</i> NIT Akashi College, Japan S. <i>FUJIWARA</i> NIT HQ, Japan	N. MAHARJAN, E. NOBUHIRO, Y. OMINATO, Y. TSUCHIDA, and K. ICHIMURA NIT Nagaoka College, Japan	M. TAFU, R. MTOBA, H. HASEGAWA, K. YAMAMOTO NIT Toyama College, Japan J. NISHIDA Office Nishida LLC, Tokyo, Japan
	Paper ID: TP_02 Learning Machine Learning: Using Generative Al Interaction to Help Focus on Conceptual Understanding	Paper ID: SP_03 Designing a Digital Twin Virtual Lab for the Module: PLC Applications – A Pilot Run	Paper ID: JP_43 Development of programming education support materials using IoT	Paper ID: SP_23 How a Generative AI Powered Customised Chatbot can Enhance the Student Learning Experience: An Action Research Project in EEE	Paper ID: RP_02 Exploration of factors affecting course outcomes in e-learning for CET full qualification diploma programmes	Paper ID: NP_01 Flipped Learning for 2 Business Modules at Ngee Ann Polytechnic
	R.Q. GOH Temasek Polytechnic, Singapore	Chew Lin CHIA and Rick CHUA Singapore Polytechnic, Singapore	Y. BANDO NIT, Kure College, Japan A. MIZUMOTO JFE Plant Engineering Co., Ltd, Kurashiki, Japan	Kyaw Kyaw PHYOE, Joo Gee LIM, Mark Wan Chi Ming and Siew Kee CHONG Singapore Polytechnic, Singapore	S. Teng and K. Y. Teh Republic Polytechnic, Singapore	Grace FANG and Mei Lai LEONG Ngee Ann Polytechnic, Singapore
	Paper ID: SP_19 Impact of Introducing Generative AI (GAI) Tools on Student Confidence in Writing and In use of GAI Tools: A Preliminary Study	Paper ID: JP_31 The Role of UNITWIN Network for Engineering Education towards Sustainable Pathways: GIGAKU SDG Network	Paper ID: SP_14 Leveraging Learning Analytics in Chemistry Module: Insights from Pre- Class Assignment Score Analysis in BrightSpace LMS	Paper ID: JP_26 Project-based Learning to Raise Female Students' Competency Level: Educational Model for Capacity Building of Female Students	Paper ID: SP_12 Cultivating Authentic Learning in Cross-Cultural Education for Sustainable Development Through Learning Express	Paper ID: JP_57 PBL Courses to Develop Project Implementation Ability
	Foong Meng THAM, Bryan Yang Guang LEE and Thurgadevi Kalayperumal Chettiar Singapore Polytechnic, Singapore	M. KATSUMI and O. TAKAHASHI Nagaoka University of Technology, Japan	Tiong Wei TAN, Chung Hou, CHAN, and Xi Kai WEE Singapore Polytechnic, Singapore	Yuko KAMOCHI and Kazunari MATSUNO NIT Kure College, Japan	Harveen KAUR and Dione CHEN Singapore Polytechnic, Singapore	Thanapol LUCKANAWAT, Sanit TEEWCHIM, Arnon SAKONKANAPONG KOSEN-KMITL, Thailand Takahisa YAMAMOTO, Seiji KANO NIT, Japan

Session 3	Track 1(ST1)	Track 2(ST2)	Track 3(ST2)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Foong Meng THAM	Denis TONG	Clarice SIM	Janny CHAN	Li Cheong CHIN	Siew Kuan LIM
Time: 1400 – 1530	Paper ID:	Paper ID: TP_13 Developing AI Algorithms for Major Project Presentation Scheduling L. WILLIAM Temasek Polytechnic, Singapore	Paper ID: JP_47 Switch Materials for Operating VR System to Achieve the Same Operation for Physical Disability and Able-bodies People K. KAGEYAMA, K. Suehisa, K. MORI, Y. TANGE NIT Maizuru College, Japan T. DODE Kyoto Prefectural Special Support School, Yosanoumi, Japan	Paper ID: JP_06 Development and Evaluation of Practice for Integrated CAD-CAE-CAM Education M. NAGAI, Y. NAKAMURA and T. ADACHI Toyohashi University of Technology, Japan	Paper ID: JP_28 Practice of STEAM Education using LED Illuminations Hiroki MOMONO, Mitsuru MATSUMOTO and Takashi YAMAWAKI NIT Yonago College, Japan	Paper ID:

ST2: Technology in Education

ST3: Pedagogical Innovation in Teaching & Learning

ISATE 2024 Day 2 (September 25, 2024: Wednesday)

Session 4	Track 1(ST1)	Track 2(ST2)	Track 3(ST3)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Foong Meng THAM	Denis TONG	Clarice SIM	Janny CHAN	Li Chin CHEONG	Siew Kuan LIM
Time: 1600 – 1730	Paper ID: TP_05 Transforming Education: Exploring the Impact of Al Chatbots on Personalised Learning Outcomes	Paper ID: VTC_04 Empower Sustainable Learning: Integrating Moodle and Digital Assessments for Enhanced Learning Experience	Paper ID: JP_71 A Case Study of the Guidance for Experiment with "Interactive Experiment Notebook" (V) – Trial of Confirmation Tests & Electronic Bulletin Board	Paper ID: SP_07 Effectiveness of Low- weightage Checkpoints on Encouraging Early Engagement in IT Project- Based Learning	Paper ID: TP_07 Bridging Theory and Practice Through Transformative Gamification: Harnessing Card Games for Education in Sustainability and Systems Thinking	Paper ID: JP_46 Bridging Cultures and Engineering Minds: An International Exchange program in Hachinohe
	G.L. TAN, Calaiselvy and H.S. TAN Temasek Polytechnic, Singapore	Hiu Kwan, Kimberley, TSE Vocational Training Council, Hong Kong, SAR, China	Naohiro KOSHIJI NIT Kurume College, Japan	Jeremiah ANG Singapore Polytechnic, Singapore	Marta Alexandra Godinho Miguel Temasek Polytechnic, Singapore	Enke HAORIBAO, Yoshida MASAAKI, Akira MARUOKA, Akemi KUSAKARI, Kyoko NEJO, Akio KIKUCHI and Toru MAWATARI NIT Hachinohe College, Japan
	Paper ID: SP_13 CRAFT: A Framework for Designing High-Quality Prompts for Generative Al	Paper ID: JP_73 Report on Classroom Collaboration System	Paper ID: SP_05 Enhancing Student Learning with Pre-Assessment and Differentiated Instructional Strategies in Creative Modules	Paper ID: RP_03 Develop and validate a standardized test of computational thinking skills	Paper ID: SP_08 Dialogues for a Sustainable Tomorrow: Cultivating Critical Thinking Using Socratic Pedagogy	Paper ID: NP_09 Leveraging on Digital Twins as a Teaching and Learning Approach for Sustainable Facilities Management Practices in Ngee Ann Polytechnic
	Yanto Jakop and Pei Chin LIM Singapore Polytechnic, Singapore	Miho TANIGAKI and Kazuhiro WAKO NIT Sendai College, Japan	Clarice SIM and Lucas CHIAM Singapore Polytechnic, Singapore	C.S. Yap and A. Lim Republic Polytechnic, Singapore	June Wee and Li Mei CHAN Singapore Polytechnic, Singapore	S. H. Teo Ngee Ann Polytechnic, Singapore
	Paper ID: NP_10 "Gen Al-bling" Teaching & Learning @Ngee Ann Polytechnic (NP): Reflections and Learning	Paper ID: SP_17 The Effect of Data-enabled Flipped Learning in Year 1 Diploma in Optometry Curriculum	Paper ID: JP_72 Investigating the Effectiveness of STEAM Education based on Learning through the Integration of Different Fields	Paper ID: NP_06 Project ID: Connecting the Dots – Developing Cognitive Flexibility and Integrative Thinking for a VUCA Workplace	Paper ID: JP_63 Sentence Diagrammming: A Technique for Mastering Passive Voice in Academic and Scientific Writing	Paper ID: JP_51 Development of Information Security Teaching Materials for Junior High School Students and Practice through Delivery Classes
	Hui Leng TAN, Ee-Lon LIM and Shirley WILLIAMS Ngee Ann Polytechnic, Singapore	Kallakuri Sumasri, Teresa LEE and Li Li TAN Singapore Polytechnic, Singapore	Chiyako ARAYA and Naoyuki FUJITA NIT Nara College, Japan	Noorashikin Abdul Rahman, Evelyn NG Mui Kim and Kow Kok Sing Ngee Ann Polytechnic, Singapore	R. GRUMBINE NIT Ariake College, Japan S. FURUIKE NIT Omuta College, Japan	Shigeo DOI, Sou TAKAHASHI, Maki TAKAGI, Saki MASAOKA, Syota MATSUDA, Sai SASAKI, Yoshihiko NAKAMURA NIT Tomakomai College, Japan

Session 4	Track 1(ST1)	Track 2(ST2)	Track 3(ST3)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Foong Meng THAM	Denis TONG	Clarice SIM	Janny CHAN	Li Chin CHEONG	Siew Kuan LIM
Time: 1600 – 1730	Paper ID:	Paper ID: VTC_10 Enhancing Arboricultural Training with Virtual Reality Technology	Paper ID: NYP_12 Exploring the Correlation Between Team Teaching and Student Outcomes: A Quantitative Analysis of Students' Performance in Industry Certification Examinations and Students' Perceptions of the Team Teaching Approach	Paper ID: JP_76 What is KOSEN Students Learning in Physical Education Classes? [Based on a Survey]	Paper ID: NP_08 Bridging Theory and Practice: Experiential Learning in Solar Photovoltaic Panel Optimization	Paper ID: JP_81 Enhancing Disaster Preparedness Education through Cross Industry Collaboration: A Case Study from Post-GEJET Japan
		FUNG Kim Yung, Terry , TANG Wing Sze, Kitty KEUNG Yim Mei, Amy and TO King Ting, Kelvin Hong Kong Institute of Vocational Education, Hong Kong, SAR, China	Faris FOO Nanyang Polytechnic, Singapore	K. SHIBAYAMA International Pacific University, Okayama, Japan H. TOMIOKA Hiroshima University, Japan R. HAMANAKA Kyoto University of Advanced Science, Japan H. OGAWA NIT Hiroshima College, Japan	Tam-Choi Mong Ping, Tan Boon Liong, Alex See and Tan GuangFan Ngee Ann Polytechnic, Singapore	Keunyoung PAK, Y. MATSUI NIT Nara College, Japan S. SEKI Kinki University Technical College, Mie, Japan P.J. WANNER Tohoku University, Sendai, Japan

ST2: Technology in Education

ST3: Pedagogical Innovation in Teaching & Learning

ISATE 2024 Day 3 (September 26, 2024: Thursday)

Session 5	Track 1(ST1)	Track 2(ST2)	Track 3(ST2)	Track 4(ST3)	Track 5(ST3)	Track 6(ST3)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12301
Chair (SP)	Geok Ling SOO-NG	Denis TONG	Heok Foo TAN	Janny CHAN	Li Chin CHEONG	Sukitha KUNASEGARAN
Time: 0900 – 1030	Paper ID: JP_42 DESIGN OF AN EASILY REPRODUCIBLE AND SUSTAINABLE MACHINE LEARNING EXPERIMENT FOR THE KOSEN CURRICULUM	Paper ID: JP_54 Development of Student Practice in Robot Teaching with AR	Paper ID: SP_18 Piloting Data-Enabled Flipped Learning in a PWE Advanced Mathematics Module	Paper ID: FI_02 Perspectives on Employee Experiences During Organizational Change	Paper ID: JP_37 Qualitative Study of Learning-by-Teaching Program Staff's Self- Regulated Learning - A Case Study for Enhancing Learning-by-Teaching Program Course	Paper ID: SP_20 From Thought to Action: The Reflective Path to Self- Directed Learning
	Eduardo CARABEZ and takanori SATO NIT Akita College, Japan	Takaya OZAKI, Takanori KOZAI, Tatsuo HASEGAWA and Takashi MATSUMOTO NIT Anan College, Japan	Zhong LI Singapore Polytechnic, Singapore	M. Ketola, and M. Keinänen Turku University of Applied Sciences, Finland	J. SUZUKI, M. HATTORI, A. MINODA, and A. TAKAMI NIT Matsue College, Japan	Sukitha KUNASEGARAN Singapore Polytechnic, Singapore
	Paper ID: SP_24 Transforming Learning Spaces: Designing the Classroom of the Future for Collaborative Learning	Paper ID: NP_07 Enabling Collaborative Learning of Engineering Mathematics through the use of Smart Classroom	Paper ID: JP_75 Enhancing Architectural Design Education with Practical Knowledge through IT Collaboration	Paper ID: OT_02 Apis magazine: the evolution of a learning motivation strategy at the Salamanca Highschool	Paper ID: TP_08 Exploring Student Profiles and Responses to GenAlneutral Assignments: A Case Study in Engineering Mathematics	Paper ID: JP_39 A Long Relationship brings a Synergistic Effect to Prompt Students to Join International Exchange Programs
	Geok Ling, SOO-NG and David TAY Singapore Polytechnic, Singapore	Ching Kwang LIM and Sunarto QUEK Ngee Ann Polytechnic, Singapore	K. TSUZUKI and H. MAEDA NIT Toyota College, Japan	Gonzalo E. BERNAL-RIVAS University of Guanajuato, Salamanca, Mexico	B. Li and J. LEE Temasek Polytechnic, Singapore	Y. ICHIKAWA, K. EGUCHI, K. TSUZUKI AND T. MIURA NIT Toyota College, Japan
	Paper ID: NYP_06 Use Of AI Tools In The Research Process Of Design Projects To Enhance The Learning Experience For Students	Paper ID: SP_15 As Easy as 1-2-3: Data- Enabled Flipped Learning for Engineering Students in Differentiated Instruction	Paper ID: SP_28 Enhancing Learning through Analytics: Fostering Design Thinking in Polytechnic Education	Paper ID: RP_05 Developing self-directed learners using the PriME process framework	Paper ID: JP_50 Entrepreneurship Education through Industry-Academic Collaboration at Gunma KOSEN and its Effectiveness	Paper ID: NP_04 Server & Cloud Security – A Learner-Centred Approach with Industry in Curriculum
	Ka Wai NG Nanyang Polytechnic, Singapore	Ying Wei LEONG Singapore Polytechnic, Singapore	Edwin SENG Singapore Polytechnic, Singapore	Cherry LIN and Pakirisamy, V Republic Polytechnic, Singapore	Satoshi NAKAJIMA, Kazuhiro SATO, Yoshiki KAGIYA, Shinji MORITA and Kiyokazu KIMURA NIT Gunma College, Japan	Lei SUN and Yoon Hin LIEW Ngee Ann Polytechnic, Singapore

Session 5	Track 1(ST1)	Track 2(ST2)	Track 3(ST2)	Track 4(ST3)	Track 5(ST3)	Track 6(ST3)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12301
Chair (SP)	Geok Ling SOO-NG	Denis TONG	Heok Foo TAN	Janny CHAN	Li Chin CHEONG	Sukitha KUNASEGARAN
Time: 0900 – 1030	Paper ID:	Paper ID: JP_68 Proposal of Young Employee Development Program in Civil Engineering: The Field Implementation for the Park Renovation by using VR Technology	Paper ID: JP_80 Engineering Inclusive Education through the Development and Implementation of Assistive Tools for Speech Support School Students	Paper ID: JP_36 Mathematics Education for Future Engineers	Paper ID: TP_06 Converse Canvas: A Catalyst for Student Motivation	Paper ID: JP_52 A Practical Training for Engineers Supporting Metaverse Technologies
		Nozomu HIROSE, Yukina OBARA, Mako KAWAKAMI, Kaho SENDA NIT Matsue College, Japan Yoshiya OGAWA Osaka Institute of Technology, Japan Yasuyuki OKAZAKI Hiroshima Institute of Technology, Japan Akinori FUJIMORI, Fumiya YAMAGUCHI, Waku ISHIMINE Okumura Engineering Corporation, Osaka, Japan	Akemi EMOTO NIT Tokuyama College, Japan	Y. HORIHATA NIT Yonago College, Japan	Ameer-Alrasyeed bin RAMDAN Temasek Polytechnic, Singapore	M. AKIKAWA, H. HAYASHI, A. TAKAHASHI, O. DOEDA, Y. TAKASAKA and S. FUTAYA NIT Kushiro College, Japan

ST2: Technology in Education

ST3: Pedagogical Innovation in Teaching & Learning

ISATE 2024 Day 3 (September 26, 2024: Thursday)

Session 6	Track 1(ST1)	Track 2(ST2)	Track 3(ST3)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Tien Chern CHIA	Kenneth TAN	Bee Lee LOW	Lucan CHIAM	Sumasri KALLAKURI	Sukitha KUNASEGARAN
Time: 1400 – 1530	Paper ID: SP_09 From Disruption to Integration: Empirical Insights into the Role of Generative AI in Fostering AI Literacy within the Curriculum	Paper ID: NYP_03 Enhancing Institutional Productivity, Agility, and Adaptability through the Nanyang Polytechnic Professional Competency Model	Paper ID: JP_40 Importance for designing of learning support considering the gap between students' confidence in learning and their actual performance	Paper ID: TP_09 Logistics Sandbox in School of Business	Paper ID: SP_04 Engaging Students in Asynchronous Learning with Advance Organizer Videos	Paper ID: JP_11 What You See if What You Eat: Emotional Impact of Website Viewing on the Local Community Involvement and Information Business
	Chia Tien Chern, Lim Pei China, Yanto Jakop and Victoria Ang Singapore Polytechnic, Singapore	Siew Wee Kwek, Wei Meng Son, Garry Tan and Miow Ting Teo Nanyang Polytechnic, Singapore	T. NIWA and T. WAKASA NIT Hachinohe College, Japan	Choo Yen FOO, Murray HO and James CHUA Temasek Polytechnic, Singapore	Bee Hong SOO Singapore Polytechnic, Singapore	Hiromi HANAWA NIT Fukushima College, Japan
	Paper ID: TP_04 Using Digital Humans Powered by GenAl in Service Quality Training	Paper ID: JP_77 Effectiveness of Project-based Learning in Embedded Devices Education	Paper ID: RP_04 Investigating the effectiveness of a 3-stage questioning strategy for deeper comprehension of pre-reading resources	Paper ID: JP_44 Practical Education in IoT System Security	Paper ID: JP_78 Practical and Collaborative Education through "Urban Hazard Sings" Installation in Local Community	Paper ID: TP_10 Bridging Theory and Practice: The Transformative Role of Mentoring Student Internship Programs
	Sherly CHIECH, Cyrena CHEONG, Cheng Khoon TAN and Hock Soon TAN Temasek Polytechnic, Singapore	Yuma YOSHIMOTO, Jun MATSUKUBO NIT Kitakyushu College, Japan Yoshinoduke KATO and Toshihiks TSUTSUI Ubiquitous AI Corporation, Tokyo, Japan Tomohiro AOKI Renesas Electronics Corporation, Tokyo, Japan	G., Sibal, A. Ramli and I. Tay Republic Polytechnic, Singapore	T. YUKAWA Nagaoka University of Technology, Niigata, Japan T. OGINO ZeroOne Laboratory LLC., Tokyo, Japan & Institute of Information Security, Kanagawa, Japan J. TAKUBO MASTTOP, Inc., Tokyo, Japan	Keisuke OHASHI NIT Ishikawa College, Japan	S.G. Andrew Kor Temasek Polytechnic, Singapore
	Paper ID: NP_05 Implementing a CML Dashboard for Enhanced Academic Monitoring in Higher Education: A Case Study from the School of Interdisciplinary Studies, Ngee Ann Polytechnic	Paper ID: JP_30 Machine Translation Accuracy Through the Lens of Proverbs	Paper ID: JP_41 Implementation of a Health Class using Japanese Manga-style Teaching Materials	Paper ID: SP_22 Making Math Click: Integrating Real-World Scenarios to Capture Student Interest	Paper ID: NP_02 Preparing Students for the Digital Age	Paper ID: JP_16 Practical Implementation of Information Incident Handling through Collaboration with Practitioner Instructor
	J. Chew, W.T. Low, E .Ng and K.S. Kow Ngee Ann Polytechnic, Singapore	S.K. KAWAKAMI NIT Matsue College, Japan	Kenzo KATO, Eikoh CHIDA NIT Ichinoseki College, Japan Rie NAKAJIMA, Yukimasa KATO Nihon University, Japan	Kai Leong QUEK Singapore Polytechnic, Singapore	Henry Koh and Lula Chee Ngee Ann Polytechnic, Singapore	Eikoh CHIDA, Masato WAYAMA and Hiroyuki HAGA NIT Ichinoseki College, Japan

Session 6	Track 1(ST1)	Track 2(ST2)	Track 3(ST3)	Track 4(ST3)	Track 5(ST3)	Track 6(ST4)
Room	T12302, 303	LT 12 C	LT 12 D	LT 12 A	LT 12 B	T12304
Chair (SP)	Tien Chern CHIA	Kenneth TAN	Bee Lee LOW	Lucan CHIAM	Sumasri KALLAKURI	Sukitha KUNASEGARAN
Time: 1400 – 1530	Paper ID:	Paper ID: SP_25 Use of Digital Technology in the Teaching and Learning of Safety Mindset and Process Operation Skills	Paper ID: SP_21 FLIPPING THE SCRIPT – A REVERSE CASE STUDY APPROACH	Paper ID: JP_48 The Effects of Entrepreneurship Education at National Institute of Technology	Paper ID: SP_29 Enhancing Entrepreneurial Competencies Through Self- Directed Learning	Paper ID:
		Yunyi WONG, AI ye OH, Katerina YANG and Sin Moh CHEAH Singapore Polytechnic, Singapore	Raja Liyana Singapore Polytechnic, Singapore	Kaori ONITA NIT Fukushima College, Japan	Edwin SENG, Lynn LAM Cynthia LAM and Angela Koh Singapore Polytechnic, Singapore	

ST2: Technology in Education

ST3: Pedagogical Innovation in Teaching & Learning

ISATE 2024 Day 3 (September 26, 2024: Thursday)

Roundtable											
Room	LT 12 A	T12302, 303	T12304	T12305	T12306	T12309	T12604	T12601	T12602	T12603	T12310
Chair (SP)	Sin Moh CHEAH	Yanzo PANG	Lucas CHIAM	Henry KWONG	Yunyi WONG	Adeline KOH	Geok Ling SOO-NG	Teresa CHUA- MORAES	Ying Wei LEONG	Clarice SIM	Lay Ping KWA
Time: 1100 – 1230	RT01: Al X Education — Designing for a more inclusive future of education	RT02: Transforming Learning Pedagogy and Curriculum - A Competency- Based Approach	RT03: The BEVI (Beliefs Events and Values Inventory)	RT04: Collaborative Lectures between Polytechnic Schools and NIT Colleges (SP, NIT Kumamoto College	RT05: Desirable Common Platform for ISATE Participants to be Connected throughout the Year	RT06: Empowering Learner Diversity: Integrating Technology for Innovative Pedagogy in Technology Education	RT07: Empowering Student Success: Strategies for Motivation Self-Concept and Volition Control	RT08: Infusing Sustainability into Education: The Sustainable Development Goals (SDGs) and Curriculum Design — Ideas for creating a meaningful learning experience	RT09: Ethical Considerations in the Integration of Al for Teaching and Learning	RT10: Student engagement and first-year experience	RT11: Journey to Net Zero: Strategies Challenges and Innovation in the Education Sector
	Dr. Thijs WILLEMS, Singapore University of Technology & Design, Singapore	Dr Siew Kee KWEK, Miow Ting TEO Nanyang Polytechnic, Singapore	Andy LEE Ngee Ann Polytechnic Dr Yuko UESUGI Eikei University of Hiroshima, Japan	Henry KWONG Singapore Polytechnic, Singapore Dr Yasuyuki SHIMADA NIT Kumamoto Japan	Dr Yunyi WONG Singapore Polytechnic, Singapore Dr Katsumi KATAKURA NIT Nara and Dr KODAMA NIT Toba, Japan	Adeline KOH Tiong Wei TAN Singapore Polytechnic, Singapore	Geok Ling SOO-NG, Yiat Yam LEONG, Zhengping LIOW, David TAY, Mun Kin LEONG Singapore Polytechnic, Singapore	Teresa CHUA- MORAES Singapore Polytechnic, Singapore	Dr Linda WILLIAM Temasek Polytechnic, Singapore	Mari KETOLA Turku University of Applied Sciences, Finland	Ishir LIM Song Sin Nee Republic Polytechnic, Singapore