

SCI-2026
CONFERENCE PROGRAMME SCHEDULE
(Time Zone-Hanoi Local Time)

Conference Day-I: Onsite Agenda – 28th April 2026 (Tuesday)			
Reporting Location: Swinburne Innovation Space, No. 80 Duy Tan Street, Cau Giay, Hanoi, Vietnam			
Detailed Programme Schedule (Physical Mode)			
Time (Hanoi Local Time)	Session	Details	Venues
08:00 - 09:00 AM	Registration and Morning Refreshments	Registration and Collection of Conference Kits and I-Cards by Delegates	Registration Desk (Room 1.1 at Level#1)
		Delegates Network over Tea/Coffee Break	Foyer (Room 1.1 at Level#1)
09:00 - 09:30 AM	Opening and Inauguration	Welcome Address by Dr. Hoang Viet Ha - Director, FPT International Institute, Hanoi, Vietnam (05 Min)	Main Hall (Room 1.1, at Level#1)
		Conference Report by Steering Chair (Prof. Suresh Chandra Satapathy-KIIT Deemed to be University, Bhubaneswar, India) (05 Min)	
		Address by Chief Guest (Mr. Ngo Tuan Anh - Chairman of the Vietnam Network for Innovation and Cybersecurity Experts (ViSecurity); CEO, SafeGate (SCS) (05 Min)	
		Felicitations followed by Conference Group Photograph (15 Min)	
09:30 - 09:50 AM	Keynote#1: Mr. Pham Duy Phuc - Director, Strategic Projects, FPT Group, Vietnam	Keynote address on <i>"Applied AI for Business Transformation and Operational Excellence"</i>	
09:50 – 10:10 AM	Keynote#2: Mr. Dongwoo Hwang - Director, Quantum AI Co., Ltd., Vietnam	Keynote address on <i>"Quantum AI for Optimization and Competitive Advantage in Industry"</i>	
10:10 – 10:30 AM	Keynote#3: Professor Oh Hyunseok - Dean of the Department of Semiconductor Design, Gachon University	Keynote address on <i>"Smart Chips Powering Scalable and Energy-Efficient Industrial Systems"</i>	
10:30 – 10:50 AM	Keynote#4: Mr. Ngo Tuan Anh - Chairman of the Vietnam Network for Innovation and	Keynote address on <i>"Cybersecurity Solutions for SMEs in Vietnam—A Security as a Service Approach (SECaaS)"</i>	

Conference Day-I: Onsite Agenda – 28th April 2026 (Tuesday)

Reporting Location: Swinburne Innovation Space, No. 80 Duy Tan Street, Cau Giay, Hanoi, Vietnam

Detailed Programme Schedule (Physical Mode)

Time (Hanoi Local Time)	Session	Details	Venues
	Cybersecurity Experts (ViSecurity); CEO, SafeGate (SCS) & Mr. Le Anh Binh -Global Director & Product Manager, SafeGate (SCS)		
10:50 - 11:10 AM	Panellists: 1. Dr. Nguyen Quoc Hung - Director, Vietnam Institute for Quantum Technologies, TIP, VNU Hanoi; Vice President, VNQuantum network 2. Dr. Phuong Cao - Cybersecurity Research Scientist at the National Center for Supercomputing Applications (NCSA), University of Illinois at Urbana-Champaign (UIUC), United states (<i>join online</i>) 3. Professor Oh Hyunseok - Dean of the Department of Semiconductor Design, Gachon University 4. Mr. Dongwoo Hwang - Director, Quantum AI Co., Ltd.	Panel Discussion on <i>Quantum AI, Smart Chips and Smart Secure Solutions for the Next Generation Industry</i>	Main Hall (Room 1.1, at Level#1)

Conference Day-I: Onsite Agenda – 28th April 2026 (Tuesday)

Reporting Location: Swinburne Innovation Space, No. 80 Duy Tan Street, Cau Giay, Hanoi, Vietnam

Detailed Programme Schedule (Physical Mode)

Time (Hanoi Local Time)	Session	Details	Venues
11:10 AM - 1:30 PM	Parallel Sessions	Oral Paper Presentations by Authors in Physical Mode (Parallel Tracks-A1, B1, C1)	Breakout Meeting Rooms
Tracks & Room Names	Track-A1 (Room 14.1, at Level#14)	Track-B1 (Room 14.2, at Level#14)	Track-C1 (Room 7.3, at Level#7)
Paper-IDs Scheduled	24, 25, 27, 29, 33, 56, 70, 123, 124	73, 82, 143, 150, 151, 156, 173, 192, 245	204, 208, 227, 228, 247, 264, 271, 300, 320, 321
Session Chair(s)	Dr. Nguyen Van Tang <i>(Hanoi Foreign Trade University, Hanoi, Vietnam)</i>	Dr. Tenia Wahyuningrum <i>(Telkom University, Purwokerto, Indonesia)</i>	Dr. Thuy Nguyen Thi Thu <i>(Thuongmai University, Hanoi, Vietnam)</i>
	Dr. M. Ramakrishna Murty <i>(GITAM University, Vizag, India)</i>	Dr. Minakhi Rout <i>(KIIT Deemed to be University, Bhubaneswar, India)</i>	Dr. Paul B. Bokingkito Jr. <i>(Mindanao State University, Philippines)</i>
01:30 - 02:30 PM	Lunch Break	Lunch and Prayer Break	Room 3.1 (Digital Factory, at Level#3)
02:30 - 04:30 PM	Parallel Sessions	Oral Paper Presentations by Authors in Physical Mode (Parallel Tracks-A2, B2, C2)	Breakout Meeting Rooms
Tracks & Room Names	Track-A2 (Room 14.1, at Level#14)	Track-B2 (Room 14.2, at Level#14)	Track-C2 (Room 7.3, at Level#7)
Paper-IDs Scheduled	336, 339, 343, 344, 352, 374, 377, 385, 388, 390	393, 406, 409, 410, 412, 437, 459, 465 , 497, 499, 538, 574	620, 630, 656, 661, 668, 691, 707, 727, 737, 759
Session Chair(s)	Dr. Zarine Cadessaib <i>(University of Mauritius, Reduit, Mauritius)</i>	Dr. Rayner Alfred <i>(Universiti Malaysia Sabah, Malaysia)</i>	Dr. Hai Van Pham <i>(Hanoi University of Science and Technology, Hanoi, Vietnam)</i>
	Dr. Priyanka Roy <i>(KIIT Deemed to be University, Bhubaneswar, India)</i>	Dr. Mohit Ranjan Panda <i>(KIIT Deemed to be University, Bhubaneswar, India)</i>	Dr. Gnanajeyaraman Rajaram

Conference Day-I: Onsite Agenda – 28th April 2026 (Tuesday)

Reporting Location: Swinburne Innovation Space, No. 80 Duy Tan Street, Cau Giay, Hanoi, Vietnam

Detailed Programme Schedule (Physical Mode)

Time (Hanoi Local Time)	Session	Details	Venues
			<i>(Saveetha Institute of Medical and Technical Sciences, India)</i>
04:30 - 04:45 PM	Coffee Break	Delegates Network over Tea/Coffee Break	Foyer (Room 1.1, at Level# 1)
04:45 – 05:30 PM	Closing Remarks	Closing Remarks for the Day-I & Distribution of Certificates	Main Hall (Room 1.1, at Level#1)

Coordinator for Day-I: On-Stage Activities & Tracks: Ms. Hiền Minh (Stella) *Swinburne, Vietnam*

Observer for Parallel Tracks and Presentations: Dr. Junali Jasmine Jenna *(KIIT Deemed to be University, Bhubaneswar, India)*

Help-Desk Contact No: Ms. Thảo +84 388 912 696 (WhatsApp Only) for local support in reaching the venue.