



2024
ICDXA

**3rd INTERNATIONAL CONFERENCE ON
DIGITAL TRANSFORMATION AND
APPLICATIONS 2024**

PROGRAM BOOK



CONFERENCE ORGANISATION

- 1. INTRODUCTION**
- 2. ORGANISERS AND SPONSORS**
- 3. ORGANISING COMMITTEE**
- 4. REVIEWER LIST**
- 5. CONFERENCE INFORMATION**
- 6. PROGRAM AT A GLANCE**
- 7. SPEAKER LIST**

INTRODUCTION

International Conference on Digital Transformation and Applications (ICDXA 2024) aims to bring together global academicians, leaders and experts spearheading digital transformation knowledge and initiatives to enhance knowledge creation and provides insights to business organisations and enterprises. It allows participants to navigate digital innovations with a conference geared towards content enabling them to take away ideas on implementing digital transformation.

The objectives of ICDXA 2024 are to:

- Allow industrial experts to discuss the key enablers of digital transformation, such as 5G technology, infrastructure for omni-channel business, and digital innovations that enhance digital customer experience to our students.
- Provide a platform to bring together global academicians, leaders and experts spearheading digital transformation knowledge and initiatives to enhance insights to business organisations and enterprises.
- Promote peer-interaction among TAR UMT students and improve their communication skills.
- Provide inspiration and drive the prospective final year project students to be more entrepreneurial or research-minded, hence enrich the learning experience of students by engaging them in research and creative pursuits.

ICDXA 2024 aims to attract researchers who are actively engaged both in theoretical and practical aspects of computing applications. Authors are invited to contribute by submitting articles to the conference. The topics of interests for submission include, but are not limited to the following:

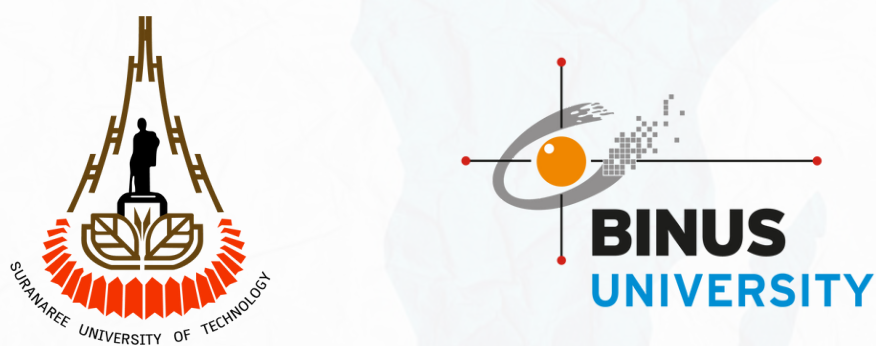
1. Industry 4.0 and Digital Transformation (industry 4.0 pillars, additive manufacturing, system integration, autonomous robots, infrastructure, internet of things, advanced materials, etc)
2. Computing and Internet Technology (artificial intelligence, computational intelligence, image processing, augmented reality, cybersecurity, cloud computing, data management, etc)
3. Computational Mathematics and Data Science (data science, big data analytics, machine learning and data mining, computer simulation, computational mathematics, computational statistics, computational optimisation, etc)
4. Digital Innovation and Business Applications (business process automation, digital marketing, customer experience, digital leadership and change management, e-science/smart agriculture, e-learning, e-life, etc)

ORGANISERS AND SPONSORS

ORGANISERS



COLLABORATORS





COMPANY SPONSORSHIP

GOLD SPONSOR

DynaFront

SILVER SPONSOR



CBS
COMPUTER BUSINESS SOLUTIONS SDN BHD

SYNIC CONSULTING

BRONZE SPONSOR

SainoForce

TESS
INTERNATIONAL

ORGANISING COMMITTEE

Chairperson

Assoc. Prof. Dr. Chin Wan Yoke, TAR UMT, Malaysia

Co-Chair

Prof. Dr. Lim Tong Ming, TAR UMT, Malaysia

Vice-Chair

Asst. Prof. Dr Wong Thein Lai, TAR UMT, Malaysia

Secretary

Asst. Prof. Dr. Chang Kai Ming, TAR UMT, Malaysia

Treasurer

Asst. Prof. Dr. Kee Boon Hui, TAR UMT, Malaysia

Ms. Yap Saw Teng, TAR UMT, Malaysia

Asst. Prof. Dr. See Kwee Teck, TAR UMT, Malaysia

TECHNICAL PROGRAM

Chairperson

Asst. Prof. Dr. Chang Kai Ming, TAR UMT, Malaysia

Co-Chair for Conference Program

Asst. Prof. Dr. Tan Chi Wee, TAR UMT, Malaysia

Co-Chair for Proceeding

Assoc. Prof. Dr. Tew Yiqi, TAR UMT, Malaysia

Committee Member

Assoc. Prof. Dr. Thara Angskun, SUT, Thailand

Assoc. Prof. Dr. Sirapat Boonkrong, SUT, Thailand

Assoc. Prof. Ria A Sagum, PUP, Philippines

Assoc. Prof. Ts. Dr. Tew Yiqi, TAR UMT, Malaysia
Asst. Prof. Dr. Ho Chuk Fong, TAR UMT, Malaysia
Asst. Prof. Dr. Ng Yen Phing, TAR UMT, Malaysia
Asst. Prof. Dr. Thien Yee Von, TAR UMT, Malaysia
Asst. Prof. Ts. Dr. Ghassan Saleh Hussein AL Dharhani, UCSI University, Malaysia
Asst. Prof. Ts. Dr. Raenu AL Kolandaisamy, UCSI University, Malaysia
Dr. Abdul Haris Rangkuti, BINUS University, Indonesia
Dr. Evawaty Tanuar, BINUS University, Indonesia
Assoc. Prof. Dr. Lim Khai Yin, TAR UMT, Malaysia
Assoc. Prof. Dr. Goh Kam Meng, TAR UMT, Malaysia
Dr. Hoo Wai Lam, UM, Malaysia
Ms. Joan Hau, TAR UMT, Malaysia
Mr. Chua Chi Log, TAR UMT, Malaysia

EVENT TEAM

Venue, Transportation and Accommodation

Mr. Chang Hoong Jack, TAR UMT, Malaysia

Food and Beverage

Ms. Lee Shee Chia, TAR UMT, Malaysia

Souvenirs

Ms. Loo Bee Wah, TAR UMT, Malaysia

TECHNICAL TEAM

Webpage Design

Asst. Prof. Dr Goh Ching Pang, TAR UMT, Malaysia
Mr. Kevin Kwa Jun An, TAR UMT, Malaysia
Ms. Kelly Ong Yue Ying, TAR UMT, Malaysia

STUDENT HELPER

Computer Science Society

Mr William Cheong Weng Luen, TAR UMT, Malaysia
Mr Leong Ka Yin, TAR UMT, Malaysia

Mr Lim Jun Heng, TAR UMT, Malaysia
Mr Ong Jia Hann, TAR UMT, Malaysia
Mr Goh Ting Yew, TAR UMT, Malaysia
Ms Jesmine Tey Khai Jing, TAR UMT, Malaysia
Mr Chong Jang Fong, TAR UMT, Malaysia
Ms Lim Ka Hui, TAR UMT, Malaysia
Ms Lim Yue Qing, TAR UMT, Malaysia
Ms Chan Ruo Xin, TAR UMT, Malaysia
Ms Lee Yue Lynn, TAR UMT, Malaysia
Ms Tham An Ni, TAR UMT, Malaysia

Computer Networks and Security Society

Mr. Lee Tzu Yuen, TAR UMT, Malaysia
Mr. Samuel, TAR UMT, Malaysia
Mr. Lai Yuan Soon, TAR UMT, Malaysia
Ms. Chua Yi Hua, TAR UMT, Malaysia
Ms. Chin Zan En, TAR UMT, Malaysia

REVIEWER LIST

Editorial Board Member

Asst. Prof. Dr. Chang Kai Ming, TAR UMT, Malaysia
Assoc. Prof. Dr. Thara Angskun, SUT, Thailand
Assoc. Prof. Dr. Sirapat Boonkrong, SUT, Thailand
Assoc. Prof. Ria A Sagum, PUP, Philippines
Assoc. Prof. Ts. Dr. Tew Yiqi, TAR UMT, Malaysia
Asst. Prof. Ts. Dr. Ghassan Saleh Hussein AL Dharhani, UCSI University, Malaysia
Asst. Prof. Ts. Dr. Raenu AL Kolandaismay, UCSI University, Malaysia
Dr Abdul Haris Rangkuti, BINUS University, Indonesia
Dr Evawaty Tanuar, BINUS University, Indonesia
Asst. Prof. Dr. Ho Chuk Fong, TAR UMT, Malaysia
Dr. Hoo Wai Lam, UM, Malaysia
Asst. Prof. Dr. Ng Yen Phing, TAR UMT, Malaysia
Asst. Prof. Dr. Thien Yee Von, TAR UMT, Malaysia
Asst. Prof. Ts. Dr. Tan Chi Wee, TAR UMT, Malaysia
Asst. Prof. Dr. Wong Thein Lai, TAR UMT, Malaysia
Assoc. Prof. Dr. Chin Wan Yoke, TAR UMT, Malaysia

Reviewer

Dr. Devi Fitrianah, BINUS University, Indonesia
Dr. Aditya Kurniawan, BINUS University, Indonesia
Dr. Rojali, BINUS University, Indonesia
Amalia Zahra, Ph.D, BINUS University, Indonesia
Abba Suganda Girsang, Ph.D, BINUS University, Indonesia
Assoc. Prof. Dr. Jitimon Angskun, SUT, Thailand
Asst. Prof. Dr. Suphakit Niwattanakul, SUT, Thailand
Asst. Prof. Dr. Satidchoke Phosaard, SUT, Thailand
Asst. Prof. Dr. Nisachol Chamnongsri, SUT, Thailand
Dr. Porn-Anant Aiemarkornchai, SUT, Thailand
Dr. Thammasak Thianniwit, SUT, Thailand
Dr. Chatphat Titiakkrawongse, SUT, Thailand
Dr. Pichayasinee Kittiwattanatoworn, SUT, Thailand
Dr. Noppol Thangsupachai, SUT, Thailand
Dr. Akkapon Wongkoblap, SUT, Thailand
Dr. Songyut Phoempon, SUT, Thailand

*TAR UMT (Tunku Abdul Rahman University of Management and Technology)
*SUT (Suranaree University of Technology)
*PUP (Polytechnic University of the Philippines)
*BINUS University (Bina Nusantara University)
*UM (University of Malaya)

Dr. Sorachai Kamollimsakul, SUT, Thailand
Dr. Thawatphong Phithak, SUT, Thailand
Dr. Hady Pranoto, BINUS University, Indonesia
Dr. Dany Eka Saputra, BINUS University, Indonesia
Dr. Aleta C. Fabregas
Prof. Ruwan Abeysekara,
Dr. Pasan Maduranga
Asst. Prof. Dr. See Kwee Teck, TAR UMT, Malaysia
Asst. Prof. Dr. Lim Siew Mooi, TAR UMT, Malaysia
Asst. Prof. Dr. Glaret Shirley A/P Sinnappan, TAR UMT, Malaysia
Asst. Prof. Dr. Goh Ching Pang, TAR UMT, Malaysia
Asst. Prof. Dr. Poh Tze Ven, TAR UMT, Malaysia
Asst. Prof. Dr. Aw Kien Sin, TAR UMT, Malaysia
Asst. Prof. Dr. Noor Aida binti Husaini, TAR UMT, Malaysia
Asst. Prof. Dr. Tan Bee Sian, TAR UMT, Malaysia
Asst. Prof. Dr. Kee Boon Hui, TAR UMT, Malaysia
Asst. Prof. Dr. Kok Wai Keong, TAR UMT, Malaysia
Asst. Prof. Dr. Tan Pei Ling, TAR UMT, Malaysia
Asst. Prof. Dr. Tey Siew Kian, TAR UMT, Malaysia
Asst. Prof. Dr. Tan Li Yin, TAR UMT, Malaysia
Asst. Prof. Dr. Ghajendran A/L Poovanandran, TAR UMT, Malaysia
Dr. Chunxiao Hu, UofG, United Kingdom
Asst. Prof. Dr. Ping Lu, CU, United Kingdom
Asst. Prof. Ir. Ts. Dr Tan Xiao Jian, TAR UMT, Malaysia
Assoc. Prof. Dr. Goh Kam Meng, TAR UMT, Malaysia
Asst. Prof. Ts. Dr. Lee Yoon Ket, TAR UMT, Malaysia
Asst. Prof. Ir. Dr. Chiew Tsung Heng, TAR UMT, Malaysia
Asst. Prof. Dr. Tan Weng Chun, TAR UMT, Malaysia
Assoc. Prof. Dr Lim Khai Yin, TAR UMT, Malaysia
Dr Christopher Lazarus, TAR UMT, Malaysia
Dr Chieng Hock Hung, TAR UMT, Malaysia
Assoc. Prof. Zhiyuan Chen, UNMC, Malaysia
Dr. Chaw Jun Kit, UKM, Malaysia
Asst. Prof. Dr. Simon Lau Boung Yew, UTAR, Malaysia

*SUT (Suranaree University of Technology)

*BINUS University (Bina Nusantara University)

*TAR UMT (Tunku Abdul Rahman University of Management and Technology)

*UofG (University of Glasgow)

*CU (Coventry University)

*UNMC (University of Nottingham Malaysia)

*UKM (University Kebangsaan Malaysia)

*UTAR (University Tunku Abdul Rahman)

Asst. Prof. Dr. Tan Kong Woun, TAR UMT, Malaysia
Asst. Prof. Dr. Ang Sau Loong, TAR UMT, Malaysia
Dr. Chandra Reka A/P Ramachandiran, XMUM, Malaysia
Ekkaluck Saengduenchay, SUT, Thailand
Nuenghathai Khoponklang, SUT, Thailand
Arthit Srithong, SUT, Thailand
Bongse Varavuddhi Muenyuddhi, SUT, Thailand
Dr. Soon Lay Ki, MUM, Malaysia
Asst. Prof. Ts. Dr Hong Kai Sze, TAR UMT, Malaysia
Ir. Tay Lee Choo, TAR UMT, Malaysia
Ir. Yeoh Sing Hsia, TAR UMT, Malaysia
Asst. Prof. Ts. Dr Lim Lien Tze, TAR UMT, Malaysia
Encik Chor Wai Tong, TAR UMT, Malaysia
Assoc. Prof. Ts. Dr Lim Li Li, TAR UMT, Malaysia
Asst. Prof. Dr Yeo Kwok Shien, TAR UMT, Malaysia
Asst. Prof. Ts. Dr Cheor Wai Loon, TAR UMT, Malaysia
Asst. Prof. Dr Abdul Hadi Bin Abdul Wahab, TAR UMT, Malaysia
Asst. Prof. Ts. Dr Nurul Nadia Binti Razak, TAR UMT, Malaysia
Assoc. Prof. Dr Lum Kin Yun, TAR UMT, Malaysia
Assoc. Prof. Dr Teoh Choe Yung, TAR UMT, Malaysia
Assoc. Prof. Ir. Dr Chuah Yea Dat, TAR UMT, Malaysia
Assoc. Prof. Dr Yiauw (Ker) Kah Haur, TAR UMT, Malaysia
Assoc. Prof. Dr. Abdul Samad Bin Shibghatullah, UCSI University, Malaysia
Assoc. Prof. Ts. Dr. Shayla Islam, UCSI University, Malaysia
Prof. Dr. Kurunathan A/L Ratnavelu, FASc, UCSI University, Malaysia
Prof. Madya Dr. Indrach a/p Kolandaismamy, UUM College of Business, Malaysia
Assoc. Prof. Dr. Maran Marimuthu, UTP, Malaysia

CONFERENCE INFORMATION

Conference Venue

Tun Tan Siew Sin (TTSS) Building,
Tunku Abdul Rahman University of
Management and Technology (TAR UMT),
Jalan Genting Kelang, Setapak, 53300, Kuala
Lumpur, Malaysia

Registration

First Floor, Tun Tan Siew Sin Building

Badge

Kindly ensure that you wear your name badge prominently throughout the conference. Upon registration, all attendees will receive their badges, and access to the conference venue will only be granted to those with a valid name badge.

Conference Guidelines

- Smoking is strictly prohibited within the conference rooms and the entire building.
- Please switch your mobile phone off or set it to vibrate mode during all sessions.
- Please refrain from eating or drinking in the auditorium.

Language

The conference's official language is English, and it will be used for all presentations and materials.

Lunch/Tea

Lunch and tea will be provided on the first floor outside the auditorium.

Social Networking

Networking Dinner

Date/Time: 17:30 – 20:30 | 29 January 2024

Venue: Swimming Pool site, TAR UMT

Instructions for Oral Presenters

Uploading Presentation Files

- All presenters must utilise the laptops provided by the organisers for their presentations.
- Please save your presentation file onto a USB drive and upload it to the conference laptop located in meeting room 15 minutes prior to the start of your session. Our staff will be available to assist you with this process.
- As a precaution, we strongly advise you to bring two copies of your presentation file as a backup.

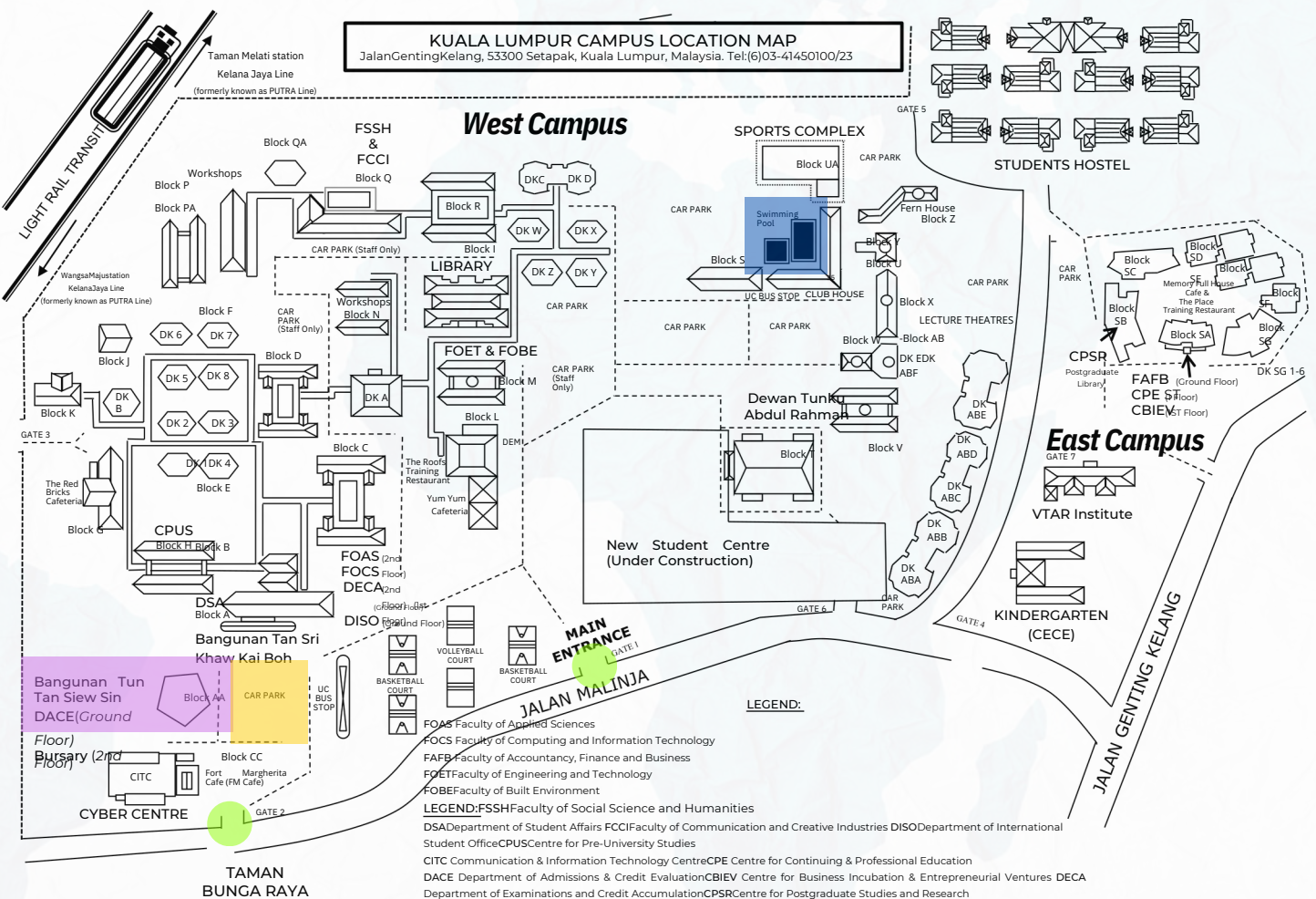
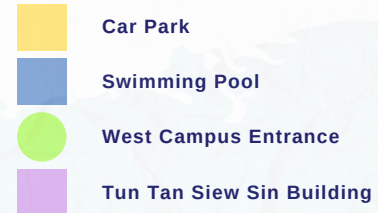
Presentation Timing

- For Oral Presentations, each session allows for a 15-minute presentation including Q&A session.

Meeting Link

- All meeting links are readily available within the "Program at a Glance" section of the conference booklet.

Campus Map (TAR UMT)



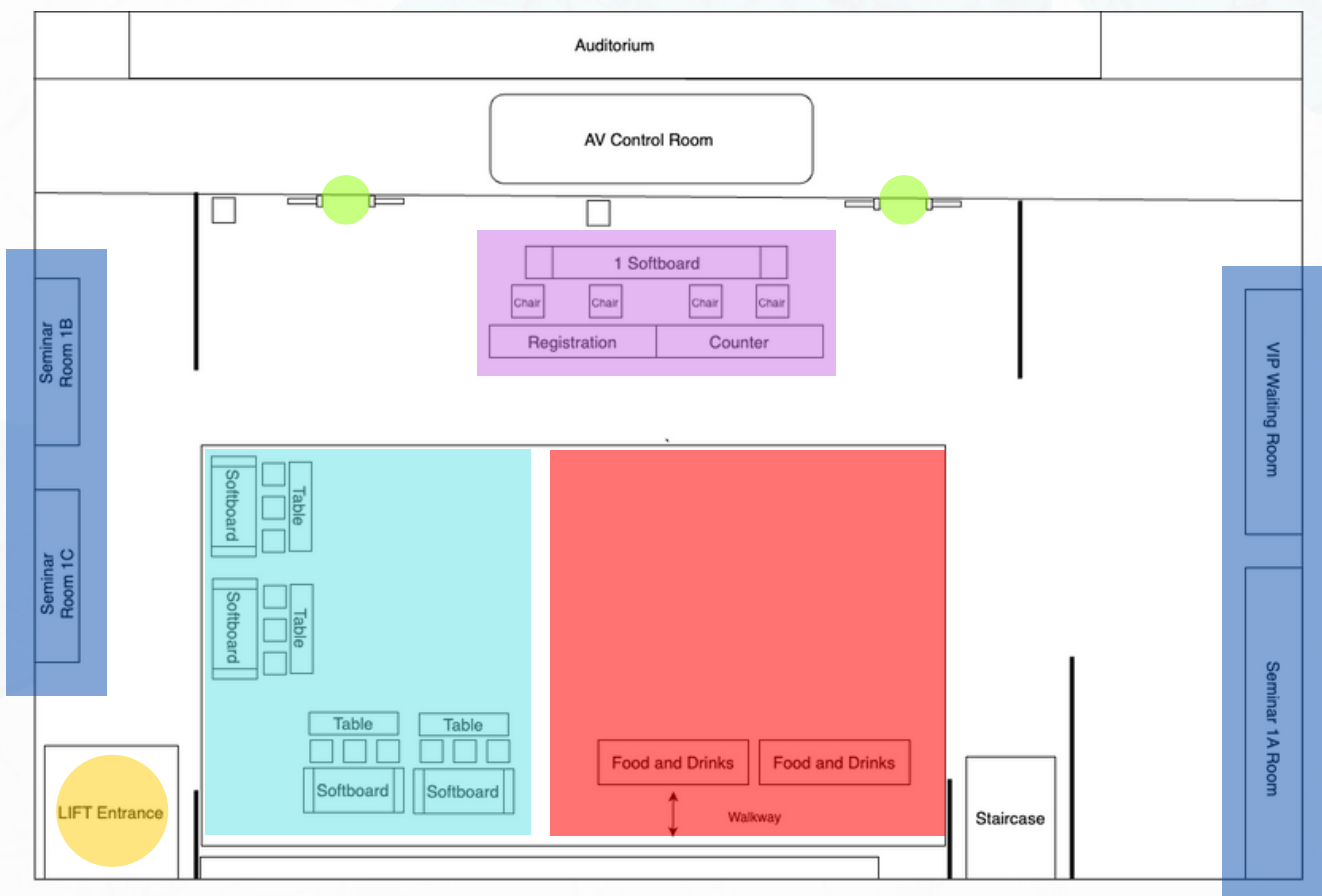
Floor Plan (Ground Floor of Tun Tan Siew Sin Building)

- Project Showcase
- Service Counter
- Building Entrance
- Lift Entrance



Floor Plan (First Floor of Tun Tan Siew Sin Building)

- █ Meeting Room
- █ Registration Counter
- █ Networking Area
- █ Sponsorship Booth
- █ Auditorium Entrance
- █ Lift Entrance



PROGRAM AT A GLANCE

MONDAY, 29 JANUARY 2024

TIME	ACTIVITY
08:15 – 09:00	REGISTRATION
09:00 – 09:30	OPENING CEREMONY (HYBRID MODE)*
09:30 – 10:20	KEYNOTE SPEAKER 1: MR KAMARUL A MUHAMED*
10:20 – 11:10	KEYNOTE SPEAKER 2: PROF. NOBORU KOSHIZUKA*
11:10 – 12:00	KEYNOTE SPEAKER 3: PROF. SHANDRE M. THANGAVELU*
12:00 – 13:15	LUNCH BREAK
13:15 – 15:15	INDUSTRY CONFERENCE
13:15 – 13:45	INTERNATIONAL DATA SPACES ASSOCIATION (IDSA)*
13:45 – 14:15	SYNIC CONSULTING SDN BHD*
14:15 – 14:45	ASPERT INNOVATIONS SDN BHD*
14:45 – 15:00	SHORT BREAK
15:00 – 17:00	ACADEMIC CONFERENCE PARALLEL SESSION ROOM 1B: HTTPS://MEET.GOOGLE.COM/WJN-IYPM-UEV ROOM 1C: HTTPS://MEET.GOOGLE.COM/AXZ-UHRY-EDH
17:00 – 20:30	NETWORKING RECEPTION DINNER

*09:00 – 15:00 – AUDITORIUM: [HTTPS://MEET.GOOGLE.COM/ZAA-COZP-NCC](https://meet.google.com/zaa-cozp-ncc)

TUESDAY, 30 JANUARY 2024

TIME	ACTIVITY
09:00 - 09:40	ACADEMIC SPEAKER 1: ASST. PROF. TS. DR. GHASSAN SALEH HUSSEIN AL-DHARHANI*
09:40 - 10:20	ACADEMIC SPEAKER 2: ASST. PROF. DR. SATIDCHOKE PHOSAARD*
10:20 - 11:00	ACADEMIC SPEAKER 3: DR. DANY EKA SAPUTRA*
11:00 - 11:15	SHORT BREAK
11:15 - 13:15	ACADEMIC CONFERENCE PARALLEL SESSION ROOM 1B: HTTPS://MEET.GOOGLE.COM/VMK-OHGH-SRB ROOM 1C: HTTPS://MEET.GOOGLE.COM/UCM-IEMW-WIU
13:15 - 14:30	LUNCH BREAK
14:30 - 16:15	ACADEMIC CONFERENCE PARALLEL SESSION ROOM 1B: HTTPS://MEET.GOOGLE.COM/PNR-HFJE-BJK ROOM 1C: HTTPS://MEET.GOOGLE.COM/JAS-JUAS-HHV
16:15 - 16:35	SHORT BREAK
16:35 - 17:00	CLOSING CEREMONY* AWARDS GIVING CLOSING CEREMONY PHOTO SESSION

*09:00 - 11:00 - AUDITORIUM: [HTTPS://MEET.GOOGLE.COM/ZAA-COZP-NCC](https://meet.google.com/zaa-cozp-ncc)

*16:35 - 17:00 - AUDITORIUM: [HTTPS://MEET.GOOGLE.COM/ZAA-COZP-NCC](https://meet.google.com/zaa-cozp-ncc)

MONDAY, 29 January 2024

ROOM 1B

VENUE:	SEMINAR ROOM 1B
MEET LINK:	HTTPS://MEET.GOOGLE.COM/WJN-IYPM-UEV
SESSION:	15:00 – 17:00 (UTC +8)
SESSION CHAIR:	ASST. PROF. SACARIA GULAM

TRACK 2: COMPUTING AND INTERNET TECHNOLOGY TRACK

TIME	AUTHORS	PAPER TITLE
15:00 – 15:15	Tan Bee Sian, Chong Tik Joe and Chew Ying Ying	Usability Study of Augmented Reality Training Application for Can Manufacturing Company
15:15 – 15:30	Kelvin Sing Kai Jie, Yap Wei Chung and Goh Ching Pang	Restaurant Recommendations with Implicit User Behavior via Image Classification and Sentiment Analysis from Social Media
15:30 – 15:45	Soni Yora and Abdul Haris Rangkuti	Laser Pointer-Ray Projection and Collision Detection for 3-Dimensional Shooting Simulator
15:45 – 16:00	Sacaria Gulam	The Development of a Web-based Meranaw Language Lexicon using a Rule-Based Morphological Analyzer for Meranaw Verbs: Dindiyorobasa App
16:00 – 16:15	Choon Kwai Mui and Lim Tong Ming	A Critical Review on Quality of Experience for Videos and User Engagement on Social Media Platforms

MONDAY, 29 January 2024

ROOM 1B

TRACK 2: COMPUTING AND INTERNET TECHNOLOGY TRACK

TIME	AUTHORS	PAPER TITLE
16:15 – 16:30	Johaira Isra	Evaluating Translation Quality and Usability of Maana: A Meranaw-English Bidirectional Speech Translation App
16:30 – 16:45	Ming Zheng Ong, Swee Neo Tan and Chi Wee Tan	Enhancing Natural Language Processing with LDA-BERT Integration: A Comprehensive Review of Methodologies, Applications, and Future Directions

TRACK 4: DIGITAL INNOVATION AND BUSINESS APPLICATIONS TRACK

TIME	AUTHORS	PAPER TITLE
16:45 – 17:00	Agestia Deanara Tori, Lie Melinda Putri Wardana, Rifdah Fajri Rosyadah, Kadek Tania Taragita Yundra, Chrysant Makmur, Husni Iskandar Pohan and Johan Muliadi Kerta	UTAUT Modification Model for the Analysis of User Experience of Telemedicine Application Users in Indonesia

MONDAY, 29 January 2024

ROOM 1C

VENUE:	SEMINAR ROOM 1C
MEET LINK:	HTTPS://MEET.GOOGLE.COM/AXZ-UQRY-EDH
SESSION:	15:00 – 17:00 (UTC +8)
SESSION CHAIR:	ASSOC. PROF. DR LIM KHAI YIN

TRACK 3: COMPUTATIONAL MATHEMATICS AND DATA SCIENCE TRACK

TIME	AUTHORS	PAPER TITLE
15:00 – 15:15	Sentheni Manimaran and Khai Yin Lim	Customer Propensity Model: Marketing Campaign
15:15 – 15:30	Fang En Leong, Yean Ling Chan, Chi Wee Tan and Tong Ming Lim	Unveiling Bahasa Rojak's Linguistic Complexity: Out-of-Vocabulary Detection and Tokenization Strategies for Language Fusion
15:30 – 15:45	Ern Yi Goh, Tong Ming Lim, Chi Wee Tan and Yuen Kei Khor	Unsupervised Multiword Expression Extraction on Chinese-English Code-Mixed Malaysian Expressions on E-commerce Platform
15:45 – 16:00	Xin Yi Tan and Chi Wee Tan	From Complexity to Clarity: Tatabahasa-Centric Lemmatization in Malay Texts
16:00 – 16:15	Yi Zhen Regina Beh and Khai Yin Lim	Enhancing Phishing Website Detection: A Comparative Analysis

MONDAY, 29 January 2024

ROOM 1C

TRACK 3: COMPUTATIONAL MATHEMATICS AND DATA SCIENCE TRACK

TIME	AUTHORS	PAPER TITLE
16:15 – 16:30	Pradeep Singh Chahar and Jagdeep Singh	Effect of Low versus High-Intensity Exercise on Renal Biomarkers in Athletes: A Comparative Investigation
16:30 – 16:45	Siew Mooi Lim, Pei Yee Lee, Jun Keat Tan and Kian Hun Chai	Leveraging Mean Shift and Spectral Clustering: A Study on Crime Patterns in Los Angeles
16:45 – 17:00	Dani Suandi, Dany Eka Saputra and Petra Michael	Investigation on Correlation of Water Quality Data with Aerial Images

TUESDAY, 30 January 2024

ROOM 1B

VENUE:	SEMINAR ROOM 1B
MEET LINK:	HTTPS://MEET.GOOGLE.COM/VMK-OHGH-SRB
SESSION:	11:15 – 13:15 (UTC +8)
SESSION CHAIR:	ASSOC. PROF. DR. TEW TIQI

TRACK 2: COMPUTING AND INTERNET TECHNOLOGY TRACK

TIME	AUTHORS	PAPER TITLE
11:15 – 11:30	Allias Noormadinah, Akibu Mahmoud Abdullahi, Shahrainaz Ismail and Diyana Ab Kadir	Behind the Scenes: An Explainable Artificial Intelligence (XAI) on the Service Classification of the 5G/B5G Network
11:30 – 11:45	Jia He Tan and Ching Pang Goh	Enhancing Child Safety: Computer Vision-Based Accident Detection for Infants and Toddlers
11:45 – 12:00	Muhammad Mubin Macadadaya and Janice Wade	A Knowledge-Based System of Ethno-medicinal Plants in Lanao del Sur for Treating Diseases
12:00 – 12:15	Hua An Amos Teo and Ching Pang Goh	Oral Disease Image Detection System using Transfer Learning
12:15 – 12:30	Jing En Leong and Ching Pang Goh	Identification of Skin Conditions with Convolutional Neural Networks: A Deep Learning Approach

TUESDAY, 30 January 2024

ROOM 1B

TRACK 2: COMPUTING AND INTERNET TECHNOLOGY TRACK

TIME	AUTHORS	PAPER TITLE
12:30 - 12:45	Zi Yu Diong, Wen Yuan Lim and Ching Pang Goh	Self-Supervised Learning in Medical Diagnostics: An Examination of SimCLR and BYOL in Image Classification
12:45 - 13:00	So Xue Thong, Eng Lip Tan and Ching Pang Goh	Sign Language to Text Translation with Computer Vision: Bridging the Communication Gap
13:00 - 13:15	Yiqi Tew, Wee Yan Lee and Ga Men Tam	Parallel Computing using CUDA and MultiThreading in Background Removal Process

TUESDAY, 30 January 2024

ROOM 1C

VENUE:	SEMINAR ROOM 1C
MEET LINK:	HTTPS://MEET.GOOGLE.COM/UCM-IEMW-WIU
SESSION:	11:15 – 13:15 (UTC +8)
SESSION CHAIR:	MR. KONG YIH HERN

TRACK 3: COMPUTATIONAL MATHEMATICS AND DATA SCIENCE TRACK

TIME	AUTHORS	PAPER TITLE
11:15 – 11:30	Chi Wee Tan, Justin Zhi Hern Yong, Jun Xian Liew and Jian Yong Koh	Linguistic Harmony in Diversity: Lemmatizing Rojak Malay for Global Communication
11:30 – 11:45	Pei Ying Lim, Wan Yoke Chin and Yih Hern Kong	Exploring the Effectiveness of Ensemble Learning for Business-to-Business (B2B) Demand Forecasting: An Empirical Analysis
11:45 – 12:00	Yean Ling Chan, Fang En Leong, Tong Ming Lim and Chi Wee Tan	Exploring Part-of-Speech Tagging Models in Malaysia's Multilingual Environment
12:00 – 12:15	Muhammad Fikri Hasani, Kartika Purwandari, Muhammad Amien Ibrahim, Samsul Arifin, Wanda Safira and Benedictus Prabaswara	Utterance Intent Recognition for Online Retail
12:15 – 12:30	Jian Yong Koh and Chi Wee Tan	The Science of Video: A Review of Human Activity Recognition Techniques

TUESDAY, 30 January 2024

ROOM 1C

TRACK 3: COMPUTATIONAL MATHEMATICS AND DATA SCIENCE TRACK

TIME	AUTHORS	PAPER TITLE
12:30 - 12:45	Siew Mooi Lim, Jia Hui Ee, Natalie Jie Yin Tan and Ming Zheng Ong	Unsupervised Analysis of Scientific Paper Abstracts: Exploring Clustering Algorithms

TRACK 4: DIGITAL INNOVATION AND BUSINESS APPLICATIONS TRACK

TIME	AUTHORS	PAPER TITLE
12:45 - 13:00	Hao Shi	Multiple Intervention effects and ARIMAX forecasting: an application of a World Bank project in China
13:00 - 13:15	Nicholas Lee and Rohana Mahmud	Enhancing Music Emotion Classification with Lyrics and Audio Features

TUESDAY, 30 January 2024

ROOM 1B

VENUE:	SEMINAR ROOM 1B
MEET LINK:	HTTPS://MEET.GOOGLE.COM/PNR-HFJE-BJK
SESSION:	14:30 – 16:15 (UTC +8)
SESSION CHAIR:	DR. DANY EKA SAPUTRA

TRACK 4: DIGITAL INNOVATION AND BUSINESS APPLICATIONS TRACK

TIME	AUTHORS	PAPER TITLE
14:30 – 14:45	Darren Chan Yan Zhi and Tan Bee Sian	Pentap: A Novel Rhythm Game with Innovative Pen-based Input and Audio Recognition
14:45 – 15:00	Azimah Ampuan and Reymark Deleña	A Quantitative Evaluation of Online Appointment System at Mindanao State University – Main Campus: Employing the System Usability Scale (SUS) and Technology Acceptance Model (TAM)
15:00 – 15:15	Maria Auleria, Dany Eka Saputra and Yoga Yustiawan	Data Driven Analysis of Fraudulent Transaction Characteristics in Branchless Banking
15:15 – 15:30	Albert Christian, Daniel Daniel, Hanson Budhi Santoso and Dwi Listriana Kusumastuti	Factors Influencing the Adoption and Usage of E-Wallets
15:30 – 15:45	Ivan Diryana Sudirman, Iman Sudirman and Iston Dwija Utama	Building Trust in E-Commerce by Examining the Relationships Between User Experience and Delivery Satisfaction

TUESDAY, 30 January 2024

ROOM 1B

TRACK 4: DIGITAL INNOVATION AND BUSINESS APPLICATIONS TRACK

TIME	AUTHORS	PAPER TITLE
15:45 – 16:00	Ivan Diryana Sudirman and Dimas Yudistira Nugraha	Exploring Varied Experiences of Foreign and Domestic Tourists at Borobudur through LDA Topic Analysis
16:00 – 16:15	Ivan Diryana Sudirman and Dimas Yudistira Nugraha	SentiWordNet and LDA Analysis of Foreign Tourist Reviews

TUESDAY, 30 January 2024

ROOM 1C

VENUE:	SEMINAR ROOM 1C
MEET LINK:	HTTPS://MEET.GOOGLE.COM/JAS-JUAS-HHV
SESSION:	14:30 – 16:15 (UTC +8)
SESSION CHAIR:	ASST. PROF. DR.GOH CHING PANG

TRACK 2: COMPUTING AND INTERNET TECHNOLOGY TRACK

TIME	AUTHORS	PAPER TITLE
14:30 – 14:45	Xin Er Chan and Ching Pang Goh	Computer Vision-Based Home Accident Detection and Response System for Elderly Care

TRACK 1: INDUSTRY 4.0 AND DIGITAL TRANSFORMATION TRACK

TIME	AUTHORS	PAPER TITLE
14:45 – 15:00	Thabit Thabit and Salman Abdullah	The Mediating Role of COBIT 2019 in Managing the Relationship between Qualitative Characteristics of Accounting Information and Information Asymmetry
15:00 – 15:15	Yik Heng Ng and Kai Sze Hong	Multi-lingual Speaker Verification Using Malay, English, Mandarin and Tamil Languages for Door Security System
15:15 – 15:30	Nyoman Wira Prasetya, Yuli Anto, Baskoro Azis and Marcelino Hans Setia Budi	Adaptive IoT-Based Monitoring System in Edge Network for Aquaponics Ecosystem

TUESDAY, 30 January 2024

ROOM 1C

TRACK 1: INDUSTRY 4.0 AND DIGITAL TRANSFORMATION TRACK

TIME	AUTHORS	PAPER TITLE
15:30 – 15:45	Wina Permana Sari	User Interface (UI) of Singosari Temple Interactive Virtual Reality Touring System
15:45 – 16:00	Jen Hin Hang, Thein Lai Wong, Wah Pheng Lee and Yee Mei Lim	Asset Modelling for Efficient Data Representation in Industry 4.0
16:00 – 16:15	Ibona Panto	Designing an Adaptive Learning Management System at ACLC College-Ormoc: Development and Analysis

SPEAKER LIST

MONDAY, 29 JANUARY 2024

09:30 – 10:20



KEYNOTE SPEAKER 1 MR KAMARUL A MUHAMED

Founder and CEO
Aerodyne Group (Aerodyne)
Malaysia

Kamarul is the Founder and Group CEO of Aerodyne Group, a Malaysian-founded drone solutions provider ranked first in the world by Drone Industry Insights of Germany. He led Aerodyne from a 3-person start-up in 2014 to a global company with a presence in 35 countries in just 6 years.

Kamarul is the "EY Entrepreneur of the Year 2020", "EY Technology Entrepreneur of the Year 2020 Malaysia", "Technode Global's Startup Leader of the Year 2021", and "SEBA Entrepreneur of the Year 2020". He also holds many distinguished positions; member of the Economic Action Council, the Digital Economy and 4IR Policy Council, the Bumiputera Prosperity Council, the Board of Directors of Bank Negara Malaysia and Forbes Councils.

He is a TEDx speaker, and a drone industry thought leader who has presented his ideas and innovations on AI, drones, and Industry 4.0 around the world. He is also an Adjunct Professor at University Putra Malaysia and Kolej Universiti Islam Antarabangsa Selangor.

Kamarul is a thinker and futurist with a deep passion for human history, astronomy, theoretical physics, and technology. A nonconformist, he often ponders how the technology of the future will advance humanity towards equality and freedom. He is a seasoned traveller who has visited over 100 countries and flown his personal drones in places such as the Russian steppes, Iceland's glaciers and lava fields, the European alps, the Himalayas, America, South Africa, Nigeria, Sudan, Japan, Australia, and more.

MONDAY, 29 JANUARY 2024

10:20 – 11:10



**KEYNOTE SPEAKER 2
PROF. NOBORU KOSHIZUKA**

Professor
University of Tokyo
Japan

Since 1990, he has been researching ubiquitous computing, IoT (Internet of Things), embedded systems, human-computer interactions, and computer networks. Currently, his main research interests are data spaces, IoT, smart city, smart building, blockchain, operating systems, and computer networks. He is also a chair of Data Society Alliance, and International Data Spaces Association (IDSA) Japan Hub Coordinator.

MONDAY, 29 JANUARY 2024

11:10 – 12:00



KEYNOTE SPEAKER 3

PROF. SHANDRE M. THANGAVELU

Head

Jeffrey Cheah Institute for Southeast Asia

Senior Fellow

Jeffrey Sachs Centre for Sustainable Development

Sunway University

Malaysia

Professor Shandre M. Thangavelu is currently the Head (President) of Jeffrey Cheah Institute for Southeast Asia and Senior Fellow at Jeffrey Sachs Centre for Sustainable Development at Sunway University, Malaysia. He also holds a joint appointment at the Institute of International Trade, University of Adelaide, Australia. In October 2021, Professor Shandre was appointed as Trade Advisor to Minister of Commerce, Ministry of Commerce, Kingdom of Cambodia under the Royal Decree. He was awarded (with Jeffrey Cheah Institute for Southeast Asia, Sunway University), the Award of the Royal Order of Sowathara by the Royal Government of Cambodia on 31 January 2023 for his contribution to economic development and trade of Cambodia. The Award was given by the Minister of Commerce and endorsed by the King of Cambodia and Prime Minister of the Royal Government of Cambodia.

Previously, Professor Shandre Thangavelu was appointed as the Head of Research at Ministry of Manpower under the Economist Service at the Ministry of Trade and Industry, Singapore from 2001 to 2009. Professor Shandre Thangavelu was also appointed into the Governing Board for the Work, Safety, Health Institute (WSHI) of Singapore. He is also the member of the Competition Commission Appeal Board in Singapore. Shandre Thangavelu was the Managing Editor for Asian Economic Journal (AEJ) in 2009 and currently appointed as the Editor in 2018. He was also appointed as the Fellow of Economic Research Institute for ASEAN and East Asia (ERIA) in 2017.

Professor Shandre Thangavelu is an active researcher on human capital development, technology transfer, foreign direct investment, trade, government infrastructure investment, productivity and economic growth. He has written extensively in ASEAN integration, FDI, human capital development, technology transfer and economic growth and has published his research in major international journals. He has written several books on trade, investment, integration and outsourcing in Asia. Recently, Professor Shandre has completed the book titled "Handbook of East Asian Economic Integration" 2021 (with Fukunari Kimura, Mari Pangestu, and Christopher Findlay) published by Edward Elgar. As part of policy research to support ASEAN integration, he released a monograph titled "Regional Comprehensive Economic Partnership: Implications, Challenges and Future Growth of ASEAN and East Asia", 2022 (with Fukunari Kimura and Dionisius A. Narjoko), as part of Cambodia ASEAN Chairmanship in February 2022 in Phnom Penh.

He has also worked on several international projects commissioned by UNDP, World Bank, ASEAN Secretariat, APEC, and Asian Productivity Organization (APO). Currently, he is working on human capital dynamics and FDI activities in Cambodia, Lao PDR, Vietnam and Indonesia. Professor Shandre Thangavelu obtained his graduate degrees from Queen's University, Canada.

TUESDAY, 30 JANUARY 2024

09:00 - 09:40

ACADEMIC SPEAKER 1

**ASST. PROF. TS. DR. GHASSAN
SALEH HUSSEIN AL-DHARHANI**



Head of Department for Digital Innovation, Institute of
Computer Science & Digital Innovation (ICSDI)
UCSI University
Malaysia

He is also a TTT Certified HRDF Trainer/ AI and Cyber Security Instructor, practice and theory professional with experience in lecturing & teaching: Artificial Intelligence, Data Mining & Analytics, Machine Learning, Introduction to Cyber Security, Cryptography, Programming, Data Structure and Algorithms, Database management System, Software Engineering, and solve computing problems and others.

Ability to explain, and (Demystifying Knowledge and Tutorials to students) with History of Academic Employment since 2001 with over 15 years of experience. He is a Senior Lecturer in Computer Science, member of the Research Team, IEEE, and supervisor of degree and postgraduate students.

His current research interests are Industrial Sector that is related to IR4.0, Digital Transformation, Artificial Intelligence, Cyber Security, Data Mining and Knowledge Discovery, Data Science & Analysis, Object Oriented Programming, Programming skills in Python, C++, and Java, Time Series Analysis, Machine Learning and Climate Informatics, Emerging Technology and Innovative Applications, Academic Research and Contributions for degree and postgraduate students.

TUESDAY, 30 JANUARY 2024

09:40 – 10:20



ACADEMIC SPEAKER 2

**ASST. PROF. DR. SATIDCHOKE
PHOSAARD**

Lecturer and Researcher

Digitech and School of Information Technology, Suranaree
University of Technology
Thailand

A lecturer and researcher from Digitech and School of Information Technology, Suranaree University of Technology, Thailand. He obtained his PhD in Information Technology in Business from Chulalongkorn University, Thailand. He loves to nurture students to accomplish their goals by continuous teaching and coaching improvement.

His areas of interests are real-world multi-disciplinary digital innovation, including advanced web applications, virtual reality, artificial intelligence, robotics, digital transformation, research commercialization, and health and wellness.

He also provides IT consulting services to many clients implementing ERP, digital strategies, data analytics and big data. His long-term and committed goal is to foster and apply digital technology, artificial intelligence and analytics techniques, and robotics for better living.

TUESDAY, 30 JANUARY 2024

10:20 – 11:00



ACADEMIC SPEAKER 3
DR. DANY EKA SAPUTRA

Lecturer and Researcher
Bina Nusantara University (BINUS)
Indonesia

A lecturer and researcher from Department of Computer Science at BINUS @Bandung, BINUS University, Indonesia. Finished his bachelor, master, and doctoral in Institut Teknologi Bandung (ITB), Indonesia, with major in Aeronautics and Electrical Engineering, respectively. His main research interest lies in Drone Autonomous Navigation and Drone Data Processing. He has involved in several research projects related to drones and drone operation with ITB, National Research and Innovation Organisation (BRIN), Indonesian State Intelligence Agency (BIN), and Indonesian Ministry of Transportation.

Improving business processes with the **RIGHT** technology to propel your company to the next level



DynaFront

A leading knowledge company providing innovative information technology solutions and consulting services to insurance industry. We have collected more than 25 years of proven track records from insurance experts to **do the right thing** for our customers.



IT Solutions that make Business.**sense**



Business Consulting

Services range from actuarial, training & development, business development and product marketing.



Fintech Service Model

Allowing members of the community to purchase basic financial products online in a secured environment.



Insurance Solutions

Back-end core and front-end point-of-service-hub solutions for both Life and General Insurance.



Turnkey Application

Assisting newly startup Company to fast track marketing initiatives and meeting the immediate needs of the business.



📍 Main Office

DynaFront Holdings Berhad
DynaFront Systems Sdn Bhd
C-8-1, 8th Floor,
Corporate Office Tower Block C,
KL Trillion, 338, Jalan Tun Razak,
50400 Kuala Lumpur, Malaysia.

📍 Jakarta Office

PT DynaFront Systems Indonesia
Gold Coast Office - Eiffel Tower
12th Floor, Unit A&T,
Pantai Indah Kapuk Boulevard,
North Jakarta City,
Jakarta 14470, Indonesia.



YOUR ONE-STOP IT SOLUTION PARTNER

Transform your business with SAP Business One ERP today!

- Affordable
- Customizable
- Powerful



Aspert Innovations Sdn. Bhd

+603 2713 6370
www.aspert.com.my
contactus@aspert.com.my



Business
Partner



SAFEGUARDED DATA SERVER



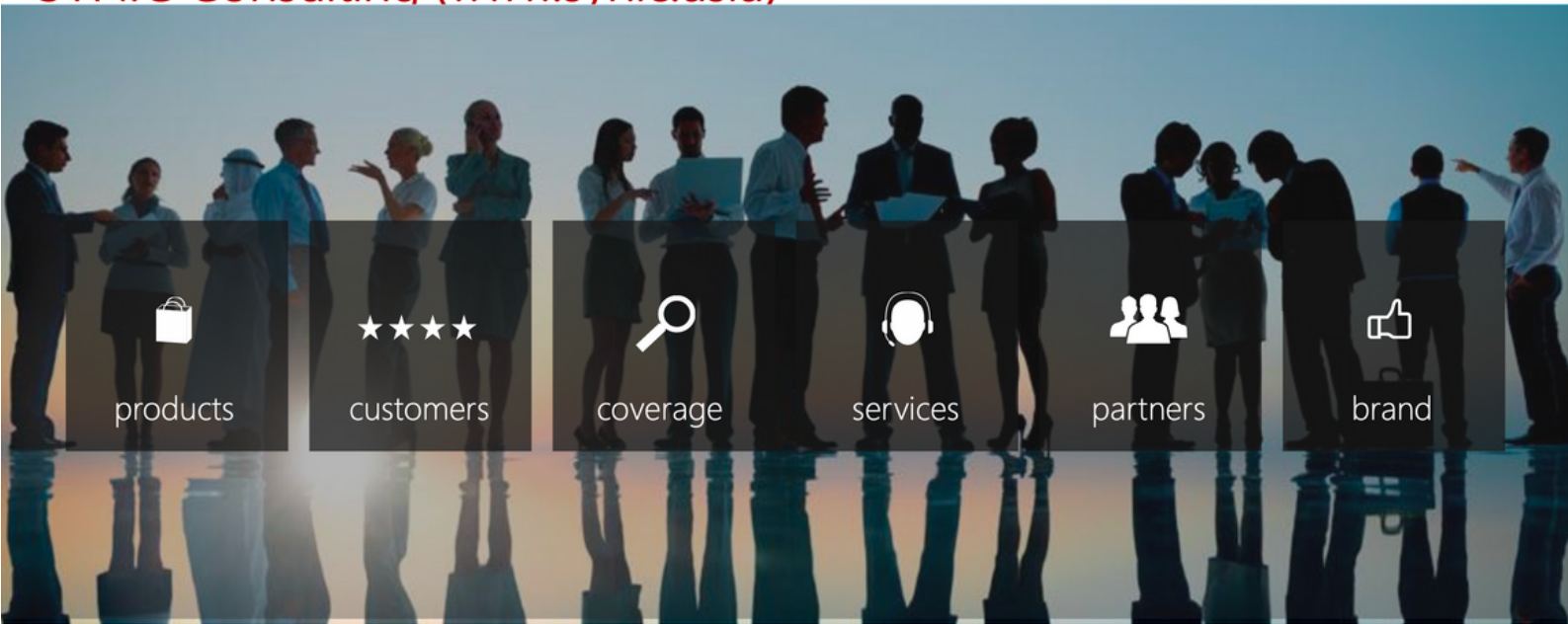
**SAFEGUARDED
SERVER**

PRODUCTION

HA SERVER

COMPUTER BUSINESS SOLUTIONS SDN BHD (199901002736 (477636-D)

SYNIC Consulting (www.synic.asia)



SYNIC CONSULTING

SainoForce Technology is solution & technology company that focuses on Digital HR Eco System and enable HR Digital Transformation with our Smart HR AI

SainoForce HRM

SainoForce HRM is a Modular & Integrated Human Resource Management System that focus on enabling organizations to grow together with modern workforce and new business environment.

SainoForce AIM

SainoForce AIM is a Modular Artificial Intelligent Management System that provides our client with state-of-art and user-friendly AI modules from staff onboarding, employee engagement, talent management, and recruitment to HR analytics.

Implementation & Consulting Services

We offer Implementation and Consultancy services as well as integration to 3rd party hardware & software

Solutions & Services

HR & Payroll Outsourcing Services

We provide hassle-free Human Resource and Payroll Outsourcing Services for our client.

Human Resources Advisory Services

SainoForce HAS is a Human Resource Advisory Services that offers our corporate clients with Online HR advisory covering aspects such as Compliance, Law, Statutory, Internal Policy, KPI & etc.

Application Deployment Services

We provide hassle-free Human Resource and Payroll Outsourcing Services for our client.

Asia Pacific's Leading Trusted Intelligence Financial Crime Solution Provider



www.tessinternational.com

© TESS INTERNATIONAL GROUP OF COMPANIES.
All Rights Reserved.

