



# **ABOUT THE COLLEGE**

Stamford International University, where students of over 100 nationalities learn and develop together. The programs encourage critical and creative thinking and use a variety of pedagogical methodologies in the classrooms to ensure the classes are truly student-centered and focused on outcomes. The majority of the faculty are international from countries including the USA, UK, France, Germany, China, and many more, making it one of the most diverse and experienced faculties in Thailand. At Stamford, students are prepared to overcome challenges in a diverse and changing world.

offers Stamford International University international and Thai undergraduate and graduate degree programs, including: business and management, communication, hospitality management and information technology. Programs, curricula and degrees are fully accredited by the Ministry of Education and the Ministry of University Affairs of Thailand. Stamford is included on the Ministry of University Affairs' list of accredited private universities of Thailand. Stamford is the first university in Thailand to receive International Accreditation Council for Business Education (IACBE) accreditation of the business and management programs offered through its Faculty of Business and Technology.

### ABOUT THE CONFERENCE

With the intriguing development of technologies in several industries along with the advent of accrescent and ubiquitous computational resources, it creates an ample number of opportunities to develop innovative computational technologies in order to solve the wide range of uncertainties, imprecision and vagueness issues in various real-life problems. Hybridizing the modern computational techniques with traditional computing methods has attracted the researchers and academicians to focus on developing innovative computational techniques. In the near future, computational techniques may provide underlying solutions by effectively using evolving technologies such as computer vision, Natural Language Processing, Deep Learning, Machine learning, scientific computing, and computational vision. As the huge number of intelligent computational algorithms are emerging along with the increasing computational power have significantly extended the potential of developing various intelligent applications. This International **Conference on Inventive Computation Technologies** [ICICIT 2024] rapidly covers innovative computing applications for developing next-generation computational and communication techniques in the areas of data mining, big data processing, information management, and security.

# **CALL FOR PAPERS**

### TRACK 1:

- Innovative Computing Technologies
  - TRACK 2:
- Communication Networks

### TRACK 3:

Information and Networking Technologies

# SUBMISSION GUIDLINESS

Submit the paper via <a href="mailto:icicit.conference@gmail.com">icicit.conference@gmail.com</a>
All the submitted articles with be peer-reviewed by members of the International Technical Committee.

Note: Complete submissions should be no more than eight pages (including figures, tables, and bibliography) in a standard IEEE two-column style; articles that exceed the page restriction will be rejected without review.

click here to download the MsWord Template click here to download the LaTex Template

# **CONFERENCE COMMITTEE**

#### **CHIEF PATRON**

Dr. Colin Arun Pinto

Dean of UG – Business and Technology Stamford International University Thailand.

#### **PATRONS**

Dr. Sittidej Sirisukha

Faculty of Business and Technology Stamford International University Thailand

Dr. Nay Myo Sandar

Faculty of Business and Technology Stamford International University Thailand

#### CONFERENCE CHAIR

Dr. Surekha Lanka

Director of Technology Program,
IT Department,
Stamford International University.
Thailand.

#### **PUBLICATION CHAIRS**

Dr. Firouz Anaraki

Faculty of Business and Technology Stamford International University Thailand

Mr. Atikom Srivallop

Faculty of Business and Technology Stamford International University Thailand

### **KEYNOTE SPEAKERS**

**Dr. Archana Patel** 

Faculty, Eastern International University, Vietnam

Dr. Pavel Lafata

Czech Technical University, Prague, Czech Republic

Dr. R Dhaya

Professor, Department of Computer Engineering, King Khalid University, Kingdom of Saudi Arabia.

## **PUBLICATION**



The proceedings of the conference will be submitted to Xplore and CSDL for possible publication.

https://www.computer.org/conferences/cps

# **CONTACT & VENUE**

Dr. Surekha Lanka (Conference Chair) icicit.conference@gmail.com

**Stamford International University** 

16, Motorway Road – Km2, Prawet, Bangkok-10250, Thailand.

MAP: Click here



6th International Conference on Inventive Computation and Information Technologies

(ICICIT 2024)

organized by,

**Stamford University** 

16-17, April 2024 | Bangkok, Thailand



Conference website: https://icoict.com/