

26-28 November 2018 | Garden Villa Hotel, Kaoshiung, Taiwan

#### **CALL FOR PAPERS**

Individuals who are interested in presenting a paper or panel presentation should submit an abstract of not more than 350 words on any of the conference subthemes.

#### **IMPORTANT DATES**



Deadline of Abstract Submission



Notification of Paper Acceptance



Deadline for Full Paper Submission

#### **REGISTRATION FEES**

USD 200 International and Local

**USD 100** Student Rate

USD 100 Daily Rate

### **CONTACT INFORMATION**

The Secretariat, ICODeL2018

icodelsecretariat@upou.edu.ph

( icodel.org

+63 (049) 536-6001 to 06 loc. 710, 220, 831

#### University of the Philippines Open University

Q UPOU Headquarters, Los Baños 4031 Laguna, Philippines

www.upou.edu.ph

inquiries@upou.edu.ph

#### Open University of Kaohsiung

No. 436, Daye North Road, Xiaogang District, Kaohsiung City, Taiwan 812

www.ouk.edu.tw

☑ rdd@ouk.edu.tw

**L** +886-7-8012008 ext. 1427

#### National University of Kaohsiung

No. 700, Gaoxiongdaxue Rd, Nanzi District, Kaohsiung City, Taiwan 811

www.nuk.edu.tw

dia@go.nuk.edu.tw; yitien5@nuk.edu.tw tinaliao@nuk.edu.tw

📞 +886-7-591-9000 ext. 8861



# Technology-Enhanced and Inclusive Education in the Digital Age

# **RATIONALE**

In an age characterized by globalization of markets, computerization of business, and changing business there growing expectations are universities to produce graduates who can think critically, come up with innovative solutions to problems, work in multicultural and interdisciplinary teams, and continuously adapt to changing economic and technological conditions. With recent advancements in digital technologies, higher education has begun to see the growing importance of technology in enhancing the quality of their academic programs through increased interactivity, ubiquity and inclusivity. accessibility, Digital technologies have also enabled universities and industries to work more closely in mutually beneficial initiatives. ICODeL2018 gathers leading experts, practitioners, and researchers in technology-enhanced education, flexible work-based learning, and the industrial sector to discuss how technology can be tapped for quality education, and promote industry and academe partnership to develop leaders and professionals that can thrive in an open and rapidly changing world.

#### **SUBTHEMES**

- University Partnership with Industry 4.0
- Technology-Enhanced Learning Approaches and Designs
- Open Education, Inclusivity and Lifelong Learning
- Quality Assurance in Technology-Enhanced Education

## **AWARD**

Best Paper

(Selected papers will be recommended for publication in an edited book or refereed journals.)