

18TH NATIONAL CONFERENCE IN INFORMATION TECHNOLOGY EDUCATION

THEME: PIVOTING THE RESEARCH FRAMEWORK FOR A POST-PANDEMIC WORLD

ABOUT NCITE

The National Conference on Information Technology Education (NCITE), organized annually by the Philippine Society of Information Technology Educators (PSITE) Incorporated, is dedicated to the promotion of Information Technology Education which includes Computer Science, Information Technology, Information Systems, Library Science and Entertainment and Multimedia Computing.

The NCITE provides a venue to present innovative ideas, approaches, developments and results of research

projects in the areas of Information Technology and Technology-based Education. The conference also promotes the exchange of information between researchers, faculty, administrators, and IT practitioners.

Major categories of papers:

- 1. Computer Science and Special Topics
- 2. Information Technology and Entertainment and Multimedia Computing
- 3. Information Systems and Library Science

IMPORTANT DATES

October 15, 2020 Abstract submission deadline
Abstract acceptance notification

October 15, 2020
Author Confirmation

October 20, 2020 Revised Abstract Submission

October 3, 2020 Early Bird Registration October 29-30, 2020 Conference Dates

Online Registration: https://tinyurl.com/ncite2020

Official Website:

https://sites.google.com/view/ncite2020/home

Easychair Website abstract submission: https://easychair.org/conferences/?conf=ncite2020

Conference topics include but are not limited to:

Information Technology and Entertainment and Multimedia Computing topics:

Mobile Applications Networked Systems Software Engineering Virtualization Multimedia Systems Game Development Gamified Systems Game System Video Game Designer

Systems Development

Web-Based Game
Collaborative Learning
Courseware Development
Instruction Support Tools
Distance Learning
E-Learning
Knowledge-Based Systems
LMS

Mobile or Web-Based Learning Technology for Teaching and Learning

Computer Science and Special Topics:

Algorithms Natural Language Processing
Bioinformatics Pattern Recognition & Data Mining
Computer Graphics and Animation Pervasive Computing
Computer Security and Cryptography Robotics
Grid Computing Cloud Computing
Machine Learning and Computer Vision Data Analytics
Modeling and Simulation

Information Systems and Library Information Science

Decision Support System
Expert Systems
IT Planning, Management & Governance
Management Information Systems
Enterprise-wide Systems
Information Systems in Education

Social and Professional Issues in Computing



For any questions please contact the conference chair

Conference Chair: Anrem J. Balontong Email Address: anrem.balontong@gmail.com https://www.facebook.com/anrem.balontong/