### Program at a Glance

# International Conference on Digital Arts, Media and Technology (ICDAMT2018) and

# The ECTI-North Annual Conference on Engineering/Electrical, Computer Telecommunications and Information Technology (ECTI-NCON2018)

25 – 28 February 2018 at University of Phayao, Chiang Rai Campus

## Sunday 25th February 2018

#### Afternoon

15:00 – 17:30	Registration Session of ICDAMT2018 and ECTI-NCON2018
18:00 – 20:00	Welcome Party Venue: @Waterside Chiangrai, Muang Chiang Rai

## Monday 26<sup>th</sup> February 2018

#### Morning

08.00 – 09.00	Register Session of ICDAMT2018 and ECTI-NCON2018
09:00 – 10:30	Parallel Session I (25)
	(5 paper x 5 session)
10:30 – 10:45	Break
10:45 – 12:00	Parallel Session II (20)
	(4 paper x 5 session)

# Monday 26<sup>th</sup> February 2018

### Afternoon

13.30 – 14.15	ICDAMT 2018 & ECTI-NCON 2018 Opening Ceremony Venue: Main Conference Hall, Conference Building 5F
14.20 – 15.05	Keynote Speech #1 Distinguish Lecture of ICDAMT2018 by Anond Snidvongs, Ph.D.
15:05 – 15:45	Break
15.45 – 16.30	Keynote Speech #2 Distinguish Lecture of ECTI-NCON2018 by Asst. Prof. Suwit Kiravittaya, Ph.D.
16:30 – 17:15	Keynote Speech #3 Distinguish Lecture of ICDAMT2018 by Prof. Nitin K. Tripathi, Ph.D.

# Monday 26<sup>th</sup> February 2018

#### Evening

	Banquet
18.00 - 22.00	Venue: Wiang Indra Riverside Resort, Chiang Rai

# Tuesday 27<sup>th</sup> February 2018

#### Morning

09.00 - 10.30	Parallel Session III (25) (5 paper x 5 session)
10.30 – 10.45	Break
10.45 – 11.30	Keynote Speech #4 Distinguish Speaker of ICDAMT2018 Prof. Nauman Aslam (Northumbria)
11.30 – 12.15	Keynote Speech #5 Distinguish Speaker of ICDAMT2018 Prof. Diego Bellan (Politecnico di Milano)

# Tuesday 27<sup>th</sup> February 2018

#### Afternoon

13:00 – 14:30	Parallel Session IV (25)
15.00 - 14.50	(5 paper x 5 session)
14:30 – 14:45	Break
14:45 – 16:15	Parallel Session V (12)
	(4 paper x 3 session)

# Wednesday 28<sup>th</sup> February 2018

### Morning

09.00 - 12.00	Technical Visit.
---------------	------------------

