DATE: 10th Oct. 14:00-15:35 (Thai Local Time)

Time	Programme	
14:00-14:10	Opening & Introduction by MGA, GISTDA, CAO	
14:10-14:25	Ice-Break with other teams	
14:25-14:45	Ideation Part1 –brainstorming the issues of floods and tsunamis	
14:45-15:00	Ideation Part2 –brainstorming the ideas to solve the issues	
15:00-15:15	Analysis of the Ideas –categorize the ideas and define a target	
15:15-15:30	Presentation by some teams	
15:30-15:35	Wrap-up and briefing for preparation/assignment from Mentors	

DATE: 11th Oct. 14:00-15:30 (Thai Local Time)

Time	Programme	
14:00-14:05	Briefings	
14:05-14:15	Presentation of assignment by some teams	
14:15-14:30	Analysis of the Stakeholders –discuss who the user of the idea is-	
14:30-15:00	Scenario Making –discuss what the user experience of the idea is-	
15:00-15:30	Presentation by each team representative – share the outputs of the work and get a feedback	
15:30-15:35	Wrap-up and briefing for preparation/homework	

^{*}The parts in yellow highlight will be a group work per each team and the mentors will provide the support to the team.

STEP 2 : System Design & Project Planning

Tentative Programme

DATE: 18th Oct. 14:00-15:20 (Thai Local Time)

DATE: 19th Oct. 14:00-15:30 (Thai Local Time)

Time	Programme	
14:00-14:05	Opening & briefing	
14:05-14:25	Input talk by sponsors and supporters Briefing of each available software and hardware	
14:25-14:55	Interactive Discussion: Questions collected by each team in web form in advance	
14:55-15:00	Break	
15:00-15:15	Scenario Revising -brush up the scenario based on the advice-	
15:15-15:20	Wrap-up and briefing for preparation/homework	

T'	Day
Time	Programme
14:00-14:05	Briefings
14:05-14:35	Concept Design -design the system architecture based on the scenario- (data Flowchart)
14:35-14:55	Prototyping Planning -define the goal and the strategy-
14:55-15:00	Break
15:00-15:30	Presentation by each team representative —share the outputs of the work and get a feedback
15:30-15:35	Wrap-up and briefing for preparation/homework

^{*}The parts in yellow highlight will be a group work per each team and the mentors will provide the support to the team.

^{*}Technical test in mid November before demonstration in December. Technical Day in November!

Online Tech Day (optional)

DATE: November (TBC) 14:00-15:20 (Thai Local Time)

Presentation by SONY Experts

Prologue	Main Content (youtube) &	Q&A	Epilogue
(Live)	Prototype Demo (Live)	(Live)	(Live)
5-10min	30-60 min	15min	5min

DATE: November (TBC) 14:00-15:30 (Thai Local Time)

Presentation by Dr. Dinesh Manandhar, Associate Professor (Project), Center for Spatial Information Science (CSIS), The University of Tokyo

Programme Coming Soon

^{*}Technical test in mid November before demonstration in December. Technical Day in November!



Akihiko NISHINO Keio University

Example of Self-Introduction Sheet

What's your recent news?

Online Lecture Streaming on YouTube!

*Please write your official or private topics!

Your specialty and hobby

GIS, System Design Bouldering, Singing

*It's also fine to put some photo!



Your interest about space system

GNSS for disaster management, especially early warning system

*Anything is fine about technology, data, service & application..