## Timetable of the Regional Workshop on Development of Nuclear Science and Technology Education Material at the Tertiary Level

Korea Atomic Energy Research Institute Daejon, Republic of Korea 29 January – 2 February 2024

Time	29 January (Mon)	30 January (Tue)	31 January (Wed)	1 February (Thu)	2 February (Fri)
09;00~10:20	Opening Remarks - IAEA - KAERI president Group Photo	Participants' Presentation/Overview on Module 2 Lessons:  2.1 UN SDGs (Dr. Anita) 2.2 International Convention & Treaties (Dato' Raja) 2.3 IAEA and Partners ((Dato' Raja)	Participants' Presentation/Overview on Module 3 Lessons:	Discussions and feedback session: Review of Lessons remaining under Module 2  - In parallel – video recording of selected Module 2 & 3 Lessons	Finalization of INSTA Executive Education Programme  - In parallel – video recording of selected Module 2 & 3 Lessons
	Self-introduction Agenda Arrangement		3.1 Principle of NST (Prof Wang) 3.2 Nuclear Knowledge Management (Prof Tong 3.3 Educator's Role in NST		
10:50~12:10	Presentation on the overall INSTA EEP – Prof Phongphaeth & Dr Anita  Presentation on Module 1 – OUM  Discussions on improvements of Module 1	Continue Participants' Presentation/Overview on Module 2 Lessons:  2.4 Radiation and Realism (Ms. Keiko) 2.5 Nuclear Safety (KAERI)	Participants' Presentations on Module 3 Lessons:  - Agriculture ( Prof Jahanghir) - Human Health (Dr Noramaliza) - SMR (KAERI)	Discussions and feedback session: Review of Lessons remaining under module 3  - In parallel – video recording of selected Module 2 & 3 Lessons	Finalization of INSTA Executive Education Programme  - In parallel – video recording of selected Module 2 & 3 Lessons
12:10~13:30	Invited Lunch	Lunch	Lunch	Lunch	Lunch

13:30~15:00	Discussions and feedback session: Review of Module 1 & Lessons	Discussions and feedback session: Review of Lessons	Discussions and feedback session: Review of Lessons	Finalization of INSTA Executive Education Programme In parallel – video recording of selected Module 2 & 3 Lessons	Closing
15:30~17:00	Lecture: ANENT LMS Hands- on exercise to upload training materials (KAERI)	KAERI ATLAS, KURT visit	Guidance, Quality Assurance, and ANENT LMS Utilization (KAERI)	KSTAR visit or Cultural tour	

KURT: KAERI Underground Research Tunnel

ATLAS: Advanced Thermal-hydraulic Test Loop for Accident Simulation

KSTAR: Korea Superconducting Tokamak Advanced Research