

### 1. Atmospheric Dispersion and Dose Assessment

Focus on atmospheric dispersion from existing NPP and dose assessment from such accidental release. Assessment of radiation dose methodology unique to our region could be a possibility

#### Participants:

1. Ikawati Afida
2. Krisanangukura Piyawan
3. Pham Kim Long
4. Sun Xiangming
5. Tan Beng Thye
6. Vitesh S/O Rathan
7. Tang Jia Hao

### 2. Reactors Safety (Renamed from severe accident analysis)

Focus on Severe accident analysis of Nuclear power plant such as light water reactor, HTGR or even fusion. Includes many different possible aspects of a nuclear power reactor. Not necessarily focused on simulation of severe accidents

#### Participants:

1. Seno Haryo
2. Chung Keng Yeow
3. Tan Tu Guang
4. Issac Yap Ching Hiong
5. Abdul Azim Nur Azha Putra
6. Ira Matina Drupady
7. Anak Lanyau Tonny
8. Muth Boravy
9. Promprasert Natchapon
10. Waree Kunthida

### 3. Research Reactor

Focus on different aspects of a research reactor to help facilitate current possessor of research reactor to better operate their reactors

#### Participants:

1. Kusmartini Indah
2. Abdul Karim Julia
3. Abdul Farid Mohd Fairus Bin
4. Maskin Mazleha
5. Abdul Jalil Khan Zareen Khan
6. M.Nohay Carl
7. Vechgama Wasin
8. Dararutana Chotika
9. Silva Kampanart
10. Xiao Sicong
11. Tiang Zi Hua
12. Maskin Mazleha