The Graduate School of Science's 22nd Monthly Seminar



Dr. Seingheng Hul Director General, General Department of Science, Technology & Innovation, MISTI (Publications available at: https://bit.ly/3iCRjtZ)

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Title: Research Ethics

Speaker: Dr. Seingheng Hul Moderator: Dr. Tharith Sriv

Friday, 25 March 2022 from 9:00 AM to 10:00 AM via Zoom

Go to https://bit.ly/3sBoXVT or scan the QR code to register before 23 March 2022



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Talk Summary:

Seeing the challenges, opportunities, and importance of ethical research, preparing and creating a common standard for research in the Kingdom of Cambodia is an immensely important work in ensuring a national best practice with a high level of knowledge and responsibility. This will further assist the research community in the country to avoid any mistakes in the research process and research management. Particularly, researchers must adhere to their own code of ethics to obtain quality information and data and maintain the value of their research. Vision is Research with high professional ethics in knowledge creation based on research community development, national's interests, and security for the progress of socio-economic welfare.

This research ethic has been developed to motivate researchers and research institutions to perform their duties with high ethics to ensure the value of research. The main objectives of the research ethic are:

- Promote good manners and morals in the community and society
- Promote the mindset of valuing the common interests for society
- Promote and support environmentally friendly research development.
- Cultivate a culture of love doing research.

Speaker Short Bio.: Dr. HUL Seingheng is currently Director General of General Department of Science, Technology & Innovation of Ministry of Industry, Science, Technology & Innovation. He has experienced for more than ten years in policy development and implementation, particularly in science, technology & innovation sectors. Dr. Hul has been a trainer and coach in many national and international community. One year of fellowship under ASEAN-US fellowship program (2016-2017) was once enriching communication capacity of Dr. HUL. Academically, He passed his formal engineering education of PhD degree at University of the Philippines-Diliman and Shizuoka University, Japan,

Master degree from De La Salle University, and Bachelor degree from Institute of Technology of Cambodia. His research publication in international journal covers mainly water treatment technologies and surface water quality management.