



Welcome Message
by Director of Behavioral Science Research Institute,
Srinakharinwirot University

I am delighted and honored that you are attending this International Postgraduate Research Colloquium, which has been organized simultaneously for the 6th year. In all the previous Colloquiums, the chief architect who commands our sincere admiration and respect is Prof. Dr. Wan Rafaei Abdul Rahman, one of the initiators of international academic conference between International Islamic University (IIUM) Malaysia and Behavioral Science Research Institute, Srinakharinwirot University. Prof. Dr. Wan Rafaei Abdul Rahman has consistently devoted his energy and efforts to each and every Colloquium, as evident by his attendance in person on every occasion.

The previous 5 Colloquiums have provided numerous benefits to all participants, especially graduate students who have clearly exhibited learning and development in research, as well as actuating successful development of thesis topics or thesis proposals. Many students attained motivation and self-awareness, and lead themselves forward in academic circle. Such results are consistent with the University's intelligence and research strategies, which encourage students to construct their own knowledge through research and apply the results to daily lives.

This 6th colloquium is organized under the theme of "Psycho-Behavioral Science and Quality of Life", which focuses on utilizing the concepts of psychology, social sciences, and behavioral science to explain behavioral indicators of good quality of life. The institute hopes that this colloquium will promote research presentation, exchange of knowledge and experiences to achieve that objective.

Srinakharinwirot University and The Behavioral Science Research Institute welcome all of you to The 6th International Postgraduate Research Colloquium, and hope that you will receive utmost benefit from attending this colloquium.

Associate Professor Dr. Oraphin Choochom
Director of Behavioral Science Research Institute