**Call for Papers on ICCMIT2018**

**Immersive and Collaborative Technogogy:**

**The new ICT Incorporating the Concept of Technogogy**

**Organized by:**

Prof. Rozhan M. Idrus, Ph.D.

Institute of Islamic Sciences (ISI)

Universiti Sains Islam Malaysia (USIM)

E-mail: [rozhan@usim.edu.my](mailto:rozhan@usim.edu.my); [rozhanmidrus@gmail.com](mailto:rozhanmidrus@gmail.com)

**Objectives and Motivation**

As technology becomes pervasive, the teaching and learning landscape is now capable of presenting an interoperable and seamless learning architecture to connect, integrate, and share three major dimensions of learning resources: learning facilitators, learning contents, and educational technology. Technogogy is introduced to elucidate the inseparable interplay of the four (4) elements of the learners, content, pedagogy and technology that depicts the convergence of the four elements in the design of a learning transaction. Defined as the transformative use of technology to foster learning, technogogy described the focus on technology-driven pedagogy in the immersive and collaborative learning environment. Application of technogogy as in-built in the new ICT will enhance content design to include the 21st century learner (not to be ignored) and contribute to the construction of a framework of ubiquitous learning design that will facilitate for the development of open educational resources and the massive open online courses (MOOC). Further, the metadata of the design elements will give rise to the tagging of the learning objects leading to an intelligent virtual content selection system.

**Scope and Interests**

The introduction of the new ICT in the form of an immersive and collaborative technogogy will yield a robust application of the new ICT in the design of content and the search mechanism of the resources within the plethora of educational repositories and formats. It is a reason that the topics of interest include:-

* The convergence of the four elements of the learner, content, pedagogy and technology (L, C, P, T) as a basic consideration for content design
* Provision of resource tagging via the concept of technogogy
* Technogogy enhanced searchable repository
* Pedagogically articulated content design framework incorporation learning theories
* Sharing of content globally

**Paper Submission**

All instructions and templates for submission can be found in the ICCMIT2018 website:

http://www.iccmit.net/. The accepted papers will be published in ISI/SCOPUS journals. Also, the best articles will be invited to be published again after expansion as book chapter in IGI Book.

**Important Dates**

Paper abstract submission: February 15, 2018

Notification of acceptance: February 22, 2018

Final paper submission and authors camera ready: March 7, 2018

Conference Dates: April 2-4, 2018