**Call for Papers on ICCMIT 2016**

### “Knowledge Management: Science, Technology, and Applications”

**Organized by:**

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**Objectives and Motivation**

**Knowledge is power.** Knowledge is increasingly being recognized as the new strategic imperative of organizations. It is one of the most important assets of any organization. In this context, it is helpful to identify two kinds of knowledge: core knowledge and enabling knowledge. Core knowledge alone cannot fully support an organization and make it competitive. There is need for knowledge that can maintain the effectiveness of the organization. Such knowledge is known as “enabling knowledge”. When combined with the core knowledge, such enabling knowledge leads to the development of new products, processes and services. By its very nature, the enabling knowledge can be managed.

The race of knowledge is ON.

It is the era of **knowledge Management KM.** KM has emerged as science disciplineearlyninety. It is the process of capturing, developing**,** sharing and effectively applying knowledge to better achieve the objectives for organization. Putting it more technically and accurately, knowledge management is the process through which organizations generate value from their intellectual and knowledge based assets. Knowledge Management is about systems and technologies, is about people and learning organizations, is about processes, methods and techniques, and many others. Knowledge Management is the overlapping of Human (workforce), Organizational processes, and Technology (IT infrastructure).

**Scope and Interest**

This session is an opportunity for authors working in the field of KM to share their new ideas, thoughts, technologies and results. The session invites new research articles including, but not limited to, the following topics:

Research papers, practical applications, working papers, and case studies are invited , but not limited to, the following areas:

* Business intelligence and competitive intelligence
* Communication and organizational culture
* e-Learning and life-long learning
* Electronic records and document management
* Information processing and information management
* Information organization, taxonomies and ontology
* Intellectual capital
* Knowledge creation, retention, sharing and transfer
* Knowledge discovery, data and text mining
* Knowledge management and innovation
* Knowledge management education
* Knowledge management tools and technologies
* Knowledge management measurements
* Knowledge professionals and leadership
* Learning organization and organizational learning
* Practical implementations of knowledge management
* IT infrastructure of knowledge management.

**Important Dates**

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| **Paper submission deadline** | **March 1, 2016** |
| **Notification of acceptance** | **March 14, 2016** |
| **Camera ready and registration** | **April 10, 2016** |
| **Conference Date** | **April 26-29, 2016** |