**Introduction:**

Scarcity and misuse of fresh water pose a serious and growing threat to sustainable development and protection of the environment under the umbrella of COP22. The climatic impact on ecosystems is leading to; water scarcity, resources paucity, food security and disaster repercussions. This conference has the objective to mobilize and ensure the engagement of; academia, businesses, R&D organizations, researchers, industry, international development entities, experts as well as the civil society by placing a common platform to put forward best efforts to strengthen the ecosystem. The Conference participants will chalk out fundamental new approaches to the; assessment, trends, research findings and development and management of freshwater resources and disaster reductions strategies in context with Climate Change phenomenon which can only be brought through political commitment and involvement from the highest levels of the stakeholders.

This conference is organized around the following sessions:

* Water scarcity & resource management
* Socio-hydrology & Trans-boundary diplomacy and Perspective
* Climate change, food security and agriculture
* Disaster risk reduction, safety planning & business continuity
* Impact of industrial effluents on water quality

**Important Dates**

Submission of abstract: 20 October 2017

Abstract Acceptance notice: 30 October 2017

Submission of full paper: 25 November 2017

Review Report: 05 December 2017

Submission of revise paper: 15 December 2017

Conference: 19-21 December 2017