



International Forum on

The Use of Cloud Computing Technology to improve Education in Arab countries,

Tunis, Tunisia, 05-06 October 2016.

05 th of October 2016		
8.30 - 9.00	Registration	
9.00 - 9.30	Opening Session	
	 H.E Dr. Abdullah Hamad Muhareb, Director General of ALECSO Mr. Ebrahim Al Haddad, Arab Regional Director, ITU 	
9.30 - 10.30	Session 1 : ITU and ALECSO ongoing projects	
	 Presentation of the ALECSO Cloud Computing project, Prof. Mohamed JEMNI, Head of ICT Department, ALECSO. Overview of the ITU projects, Mr. Slaheddine Maaref, Senior Advisor, ITU Arab Regional Office. 	
10.30 -11.00	Coffee Break	
11.00 -13.30	Session 2 : International Experiences on using Cloud Computing Technologies in Education Moderator: Prof. Mohamed JEMNI	

	 Use of cloud computing in education, international experiences, Mr. Karim Chine Use of cloud computing in education in Arab Countries, Dr. Heithem Abbes Experiences for developing projects on large-scale systems, Prof. Christophe CERIN, University of Paris 13, France. Toward adopting Cloud Computing Technology in Higher Education, CCK, Tunisia.
	 Cloud based education, ESPRIT, Tunisia. Cloud Migration, Experience feedback from University of Sfax, Dr.Wajdi Louati
13.30-14.30	Lunch Break
14.30-16.00	Session 3: Cloud Computing enhanced Education: Solutions from Industry Moderator : Prof. Farouk Kammoun
	 Felix Manoharan, the Amazon Educate initiative in the EMEA region, Amazon Azure for Research and academic outreach in EMEA, Microsoft Alison Wagonfeld, Vice President of Marketing, Google Cloud & Google for Education
	Discussion

<u>06th of October 2016</u>	
9.00 - 11.00	Session 6 : Cloud Computing use cases
	 Moderator: Mr. Slaheddine Maaref Telecom Operators (Tunisie Telecom / Ooredoo /Orange) Cloud Temple Tunisia RosettaHUB Tunisia
	Discussion
11.00-11.30	Coffee Break
11.30 - 13.00	Session 7 : Cloud migration: Implementation and guidelines
	Moderator: Prof. Mohamed JEMNI
	 Cloud Computing to improve education in Arab Countries : Policy brief, Prof. Farouk Kammoun Possibilities of Cloud Computing implementations, Discussion with the experts' team
13.00 - 13.30	Closing and Discussion
13.30-14.30	Lunch Break