Curriculum Vitae



Abubaker Kashada Associated Professor

Contact

Address: Zawia, Libya
Phone: +218914329390
Email: kashada@scst.edu.ly

Publications

- Analysis Approach to Identify Factors Influencing Digital Learning Technology Adoption and Utilization
- Adoption of Flipped Classrooms in K-12 Education in Developing

Countries: Challenges and Obstacles

- The impact of perceived usefulness & perceived ease of use on the successful adoption of information systems
- The role of technology acceptance model (TAM) towards information systems implementation success
- The Impact of Organizational Aspects on Successful Adoption of Decision Support System in Developing Countries.
- •The impact of user awareness on successful adoption of decision support System DSS in Developing Countries: THE Context of Libyan Higher Education Ministry
- Effect of Information Overload on Decision's Quality and Time.

Professional Summary

Abubaker Kashada was born in Zawia, Libya in 1966. He received the Master's degree in Information and Communications Technology for Engineering ICTE in 2003 from Coventry University, UK and he received the PhD's degree in information science and technology 2017 from Beijing University of Chemical Technology. His current research interests include Emerged Technologies in Education, Educational leadership and Electronic Learning.

Work Experience

Surman Faculty of Science & Technology , Libya Assistant Professor (Computer Department)	1995 Present
Beijing University of Chemical Technology, Beijing, China PhD Researcher (Control Science)	2013 - 2017
Libyan Fund for Aid and Development, Tripoli, Libya Consultant (Department of development)	2010 - 2012
Surman Higher Institute of Technology, Libya Head of Department. Lecturer (Information and communication technology)	1995 - 2010

Education

Beijing University of Chemical Technology: Beijing, China PhD (Information Science and Technology)	2013 - 2017
Coventry University: Coventry, United Kingdom MSc (Information & Communications Technology ICTE)	2001 - 2003
Higer Institution for Mechanical and Electrical Engineering: Houn, Aljoufra, Libya BSc Tech (Electrical Machines)	1988 - 1992

Languages

Arabic: Native Speaker - English: Advanced

Academic IDs

ORCID: 0000-0002-5160-8847 Scholar Google: Abubaker Kashada Publons Researcher ID: D-7292- 2016 Research Gate: Abubaker Kashada Microsoft Academic: Abubaker Kashada Semantic Scholar: Abubaker Kashada