



## 5<sup>th</sup> International Scientific Nursing Conference

# *Road Map for Nursing and Health Care 2030*

### *Under Patronage*

*Prof.*

**Khalid Abdel Ghaffar**  
Minister of Higher Education

*Prof.*

**Ashraf Abed Elbaset**  
President of Mansoura University

*Prof.*

**Ashraf Sweilam**  
Vice President for Postgraduate & Research

*Prof.*

**Amina El-Nemer**  
Dean of Faculty of Nursing  
Conference President

*Prof.*

**Harisa M.El Shimy**  
Chairman of The Nursing Committee  
Honorary President of The conference

*Prof.*

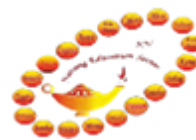
**Abeer Zakaria**  
Vice Dean for Postgraduate & Research  
Vice President of Conference

*Prof.*

**Wafaa Gameel**  
Vice Dean of Students Affairs  
Conference Coordinator

*Prof.*

**Sahar SLiman**  
General Secretary



## *Workshop Title*

### *Reference Arrangement Using Mendeley*

#### *Trainer*

**Dr. Mohamed A. Zoromba**



- ✓ Lecturer of Psychiatric Nursing and Mental Health, Faculty of Nursing
- ✓ Mansoura University, Member of International Society for Autism Research INSAR
- ✓ Reviewer at translation center in El-Malek Abdel-Aziz University, Saudi Arabia
- ✓ Trainer for Reference management software since three years age
- ✓ Statically analyst for quality assurance unit at Faculty of Nursing Mansoura University
- ✓ Head of Quality management and development criterion at quality assurance unit at Faculty of Nursing Mansoura University.

#### *Objectives of Workshop:*

1. Getting Mendeley account
2. inserting references Automatically in Mendeley library from different databases
3. Adding Mendeley Extension to the internet browser
4. Synchronizing Mendeley with Microsoft Word
5. Using Mendeley in Microsoft Word
6. Transferring through different citations styles

**Place:** Conference Hall, 1<sup>st</sup> Floor, Faculty of Nursing, Mansoura University.

**Date:** 11 April, 2019

**Time:** From 9.30 -3 pm

#### *Fees of Workshop:*

<i>Egyptians</i>	<i>Non Egyptians</i>
100 L.E	50 \$

NB: These fees are not including the conference fees in EIn Sokhna city

