

**PREFACE**

4-12

*Prof. Dr. Dina Eddine Zahir*

**CHAIRMAN OF CONFERENCE**

**RESEARCHES & STUDIES**

- Management Planning and Strategy for Higher Education and Scientific Research for Development. 15-26

*Prof. Mutaz Khorshid*

- Measures for Accreditation of the Academic Programs at Higher Education Institutions. 27-36

*Prof. Kamal Imam*

- Strategic Leadership and Collective Creativity From the Complexity Theory Prospective. 37-62

*Prof. El Sayed Abu Zeid*

- The Scientific Research Chairs as an Entry Point for Achieving a Competitive Edge for Educational Sciences at the Faculties of Education in Egyptian Universities. 63-84

*Prof. Mehanni Mohamed Ebrahim Ghanaieem*

- The Strategic Leadership as an Entry to Achieve the Sustainable Competitive Advantage at the Educational Institutions ... Analytical Study. 85-118

*Prof. Nadia Hassan Al-Sayed Ali*

- **A Proposed Frame for Probing the Relationship Between Operational Engineering at the Higher Education Institutions and the Quality of Educational Services.** 119-158  
*Dr. Ahmed Ebrahim Mohamed Khattab*  
*Dr. Amgad Abdel Halim Khaiyal*
- **Smart Practices at Arab University Educational Institutions: Entrepreneurship in Education According to the Sustainable Development Goals of 2030.** 159-202  
*Prof. Fatima El-Zahra Salem Mahmoud*
- **Proposed Scenarios for the Role of Artificial Intelligence in Supporting the Research and Informative Fields at the Egyptian Universities.** 203-264  
*Dr. Asma Ahmad Khalaf Hasan*
- **The Role of Values and Thinking Approaches in Predicting the Creativity of the University Female Students.** 265-388  
*Dr. Nilly Hessein Kamel El Amroussi*
- **Entrepreneurship Strategic as an Approach to the Professional Development of Teachers in Kuwait.** 389-478  
*Dr. Kulthum Hussain Awad Behzadi*

- The Role of Creative Marketing for Environmental Knowledge in Enhancing the Articulated Electronic Green Word at the Universities. 479-522

*Dr. Mohammed Abdo Tamer Khattab*

*Dr. Mohammed Khaled Al-Hajeri*

***ENGLISH SECTION***

- DNA is the CODE (4 Digit Computer). 13-26

*Prof. Khalil Elkhafawy*