Each participant will present his/her article VIRTUALLY through SKYPE should add the following ID to his/her contacts in Skype: ICCMIT2017. The presentation talk will NOT exceed 10 minutes.

Session1: From 10:00 PM to 12:30 AM on April 2, 2017
Mercure Hotel

Session organizer: Prof. Manal Abdulaziz

1 - Performance Analysis of Internet of Things Protocols Based Fog/Cloud over High Traffic
Istabraq M. Al-Joboury & Emad H. Al-Hemiary

2 - Miniaturized Band-Pass Filter in Substrate Integrated Waveguide Technology
Ananya Parameswaran, Athira P and S Raghavan.

3 - Ontology and cloud computing in various applications: the significance and major challenges
Abdulnaser Al-Msloum

4 - Digital citizenship and the role of educational process in its accomplishment analytic study
Abdullah A. Algarni

5 - Ontology repositories in supporting knowledge management processes
Ahmad Ali Al-Johani

6 - Social networks impacts on knowledge sharing among public education students
Dalal Ibrahim Alrebdi

7 - The role of facebook, twitter, and linkedin in the enhancement of education process efficiency
Dalal Ibrahim Alrebdi

Session2: From 14:30 PM to 19:00 PM on April 3, 2017
Faculty of Management, Warsaw University

Session organizer: Dr. Youmna ELHESSI

1 - Dynamic of the Creation of Students’ Networks in the Big Tribes
Lionel J. Khalil & Marie G. Khair
2- Impact of Audit Quality on Earnings Management: Case of Lebanon
    Fleur C. Khalil & Rita G. Yammine

3- Vehicular ad hoc networks: From simulations to real-life scenarios
    Rejab Hajlaoui & Hervé Guyennet & Tarek Moulahi.

4- Predicting equipment failure on SAP ERP: Application using Machine Learning Algorithms
    Manu Kohli

5- Supplier Evaluation Model on SAP ERP: Application using Machine Learning Algorithms
    Manu Kohli

6- Assessment Instruments for Accreditation A Data Management System Design & Implementation
    Ammar Alhasan & Wai-Si El Hassan

7- Security measures effect over performance in service provider network
    Mustafa Abdukladhim Neamah

8- Loop Unrolling implementation of An AES algorithm using Xilinx System generator
    Alshaima Q. Al-Khafaji & Mohammed Falih Al-Gailani

9- Measuring Preferred Services from Cloud Computing Providers Using Linear Algebra
    Yazeed Al Sayed Ali Al Maoiad & Zainab Abu Bakar & Najeeb Abbas Al-Sammarraie

10- Arabic Feature-Based level Sentiment Analysis Using Lexicon-Based Approach
    Laila Abd Elhamid & Doaa Elzanfaly & Ahmed Sharaf Eldin

11- VNML: Virtualized Network Management Laboratory for Educational Purposes
    Oula L. Abdulsattar & Emad H. Al-Hemiary

12- FM Based Localization: A Comparison Study
    Khitam Abdulnabi Salman, Fatimah Abdulnabi Salman, Sami Hassan

13- Educational blogs and their roles in supporting the educational process for the undergraduate: survey
    Ebtesam Hussain AlZahrani

14- Examining the social media in marketing success of the commercial companies
    Ebtesam Hussain AlZahrani

15- Infographic with its role to broadcast information via social networks
    Eman Said Al_Johani

16- On the application of WIKI technology as a web application in the educational renaissance
    Ebtesam Hussain AlZahrani

17- The role of social networking in offering E-orientation programs to the virtual national libraries in the Arab world: analytical evaluation studies
    Fudhah Ateq AlSelami
18- The efficiency of SAP in improving the HR performance case study: Masdar building materials in the kingdom of Saudi Arabia
   Fudhah Ateq AlSelami

19- Social media in supporting the students universities education
   Ftoon Ahmad Othman

20- YouTube as engagement and learning tool in higher education society
   Ftoon Ahmad Othman

21- Data Warehouse System for Outpatient Healthcare
   Sami Kadhim Hasan Al-Rammahi & Yaqoob Yousif Mahdi & Talib Mohammed Jawad Abbas Al Taleb

22- VoIP Speech Encryption System Using Stream Cipher with Chaotic Key Generator
   Mahmoud Khalel Ibrahim & Hussein Ali Kassim

23- Performance Analysis of Web Information System: an IRAQI Graduate Case Study
   Sami Kadhim Hasan Al-Rammahi & Ammar A. Al-Hamadani & Talib Mohammed Jawad

---

Session 3: From 22:00 PM to 02:00 AM on April 3, 2017
Mercure Hotel

Session chair: Dr. Marwan Ramadan

1- Fabrication-Ready Self-Learning PID Controller: A Comparison Study with Classical PID
   Sami Kadhim Hasan Al-Rammahi & Aya Moufak Ismael

2- Applying Fuzzy Artificial Neural Network OSPF to develop Smart Routing Protocol Algorithm
   Sami Kadhim Hasan Al-Rammahi & Abdulhakeem Amer

   Sami Kadhim Hasan Al-Rammahi & Abdulhakeem Amer

4- Brain tumor classification using Probabilistic Neural Network
   Sami Kadhim Hasan Al-Rammahi & Talib Mohammed Jawad Abbas Al Taleb

5- Speech Recognition Keyword Engine for Video on YouTube
   Sami Kadhim Hasan Al-Rammahi & Mohammed A. Al-Dabagh & Aymen Shakat & Yasser Dawood

6- Optimization of Mobile User Data Sharing on Secure Cloud
   Naeem Thjeel Yousir Yousir

7- Realistic Applications of Information Technology in Art
   Sanaa Mohsin

8- Networked Control System using Fuzzy PID-like Gain Scheduling Controller
   Osama Ali Awad & Isra’a L. Salim

9- Variable Gain Switchable Controller Based on Genetic Algorithm
   Osama Ali Awad
10- Evaluation of a wireless ZigBee for networked control system using PID controller
   *Osama Ali Awad & Mais Monqith*

11- A Holy Quran Ontology construction Based on Semi-automatic population
   *Eman El khammash & Wahiba Ben Abdessalem*

12- Knowledge management in enhancing the efficiency of pilot’s performance in the aviation industry: A comparative study
   *Khalid Bawazeer*

13- A review of automated decision support system
   *Manal Abdullah, Waad Alshehri, Samar Alamri, Norah Almutairi*

14- Collaborative knowledge management
   *Manal Abdullah, Monirah Almalki, Hanaa Blahmer*

15- Intrusion detection of DoS attacks in WSN using classification techniques
   *Manal Abdullah, Wejdan Bajaber, Manahil Alquality*

16- Using expectancy theory to explain performance appraisal elements and employees motivation
   *Omar A. Baakeel*

17- Skills and research techniques of information resources in the digital environment
   *Othman Atti Alsulami*

18- Think –and-share optimization (TaSo) algorithm for big data provenance in wireless networks
   *Rabie A. Ramadan, Adel Alkhalil*

**Session 4: From 22:00 PM to 02:00 AM on April 3, 2017**

**Mercure Hotel**

**Session chair: Dr. Moustaph Bassiri**

1- An Arabic language processing computer program for building: Verb formats using a new method that incorporates pronunciation
   *Ahmad Abdelqader Abuseeni, Mutaz Rasmi Abu Sara, Rashad Rasras*

2- A web development system for producing an interactive electronic book
   *Mutaz Rasmi Abu Sara, Ahmad Abdelqader Abuseeni*

3- Educational blogs and their roles in supporting the educational process for the undergraduates: survey study
   *Salamah Salim Al Beladi*

4- The role of social networking in the effectiveness of university education: Exploratory survey
   *Salamah Salim Al Beladi*

5- Publishing digital books through tablets and smart phones in Saudi Arabia
   *Bajandouh Marwah*
6- User’s orientations in kingdom of Saudi Arabia towards reading E-books through smart phones and tablets: a survey study  
_Bajandouh Marwah_

7- Significant benefits from libraries in web 3.0 environment  
_Maryam Ahmad Balbaid_

8- RSS technique in supporting the educational process  
_Maysa Ibrahim Yousef_

9- Web-Based Analysis for Decision Support Systems  
_Manal Abdulllah, Wejdan Bajaber, Manahil Alquilaity_

10- Social media with its role in supporting E-commerce and its challenges  
_Maysa Ibrahim Yousef_

11- The Role of Knowledge Management in Improving the Performance of Medium-size Industrial Companies in Saudi Arabia  
_Nasser Juwaber Alkhudairi_

12- Utilization of Social Networks in Education and Their Impact on Knowledge Acquisition Among Female University Students  
_Ruqaiah Shakwan_

13- Raw Tumor MRI Edge Detection using Interval Type 2 Fuzzy Inference System and Adaptive Filter  
_Sami Kadhim HasanAl-Rammahi & Shereen S. Jumaa_

14- Arabic Handwriting Recognition Using Neural Network Classifier  
_Manal Abdulllah & Afnan Agal & Mariam Alharthi & Mariam Alrashidi_

15- Distance estimation by computer vision and shortest path planning using single camera  
_Sami Kadhim HasanAl-Rammahi & Shereen S. Jumaa_

16- A survey on Big Data Stream Mining  
_Ebtesam Hamed Almalki & Manal Abdullah_