**(( السيـــــــــــرة الذاتيـــــــــــــة((   
 1. المعلــــومات الشخصيــــة :  
 ـ الاســــــــــــــــــــم : حكيم عماد محيبس  
 ـ الجنـــــــــــــــــس : ذكر ـ الحالة الاجتماعية : متزوج  
 ـ الجنســـــــــــــــية : عراقي ـ الديانة : مسلم  
 ـ تاريخ ومكان الميلاد : 1 / 12 / 1984  
 ـ العنــــــــــــــــوان : كوت / واسط**



**E.MAIL: hakee.emade@mtu.edu.iq   
 ـ اللغة الأم : عربي ، اللغات الأخرى : الانكليزية ( قراءة ، كتابة ، تكلم ، فهم )**

**ـ اللقب العلمي: استاذ مساعد**

**ـ الوظيفة الحالية: استاذ جامعي**

**2. الشهادات العلمية(المؤهـــــلات الأكاديمية) :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ت** | **الدرجة العلمية**  **( دكتوراه ، ماجستير ، بكالوريوس )** | **الكلية** | **الجامعة** | **البلد** | **سنة الحصول على المؤهل** |
| **1.** | **بكالوريوس** | **العلوم** | **المستنصرية** | **العراق** | **2007** |
| **2.** | **ماجستير** | **كلية الادارة وتكنولوجيا المعلومات** | **هامدرد** | **الهند** | **2011** |
| **3.** | **دكتوراه** | **العلوم** | **التكنولوجية** | **العراق** | **2019** |

**3. الوظائف التي شغلها:**

|  |  |  |  |
| --- | --- | --- | --- |
| **ت** | **الوظيفة** | **تاريخ الالتحاق بها** | **الكلية/الجامعة** |
| **1** | **تدريسي** | **2012** | **الجامعة التقنية الوسطى/ التقني كوت** |
| **2** | **رئيس قسم ادارة المواد** | **2019** | **الجامعة التقنية الوسطى/ التقني كوت** |
| **3** | **رئيس قسم تقنيات الامن السيبراني** | **2024** | **الجامعة التقنية الوسطى/ التقني كوت** |

**4. الخبـــــــــــــــــــــــــــــرة (**الخبرات الاكاديمية و التخصصية)**:**

* **التدريس في التعليم العالي :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ت** | **المادة الدراسية** | **المرحلة** | **القسم** | **الكلية / المعهد** | **السنة الدراسية** |
| **1.** | **تطبيقات الحاسوب** | **الاولى** | **تقنيات ادارة المواد** | **كوت** | **2013** |
| **2.** | **تطبيقات الحاسوب** | **الثانية** | **تقنيات ادارة المواد** | **كوت** | **2013** |
| **3.** | **تطبيقات الحاسوب** | **الاولى** | **تقنيات المحاسبة** | **كوت** | **2015** |
| **4.** | **تطبيقات الحاسوب** | **الاولى** | **تقنيات صحة المجتمع** | **كوت** | **2019** |
| **5.** | **اللغة الانكليزية** | **الاولى** | **تقنيات صحة المجتمع** | **كوت** | **2019** |
| **6.** |  |  |  |  |  |
| **7.** |  |  |  |  |  |
| **8.** |  |  |  |  |  |

**5. الـدورات و الموتمرات و ورش العمل :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ت** | **اسم الدورة/ المؤتمر/ الورشة** | **مكان الانعقاد** | | | **تاريخ انعقادها** |
| **الكلية** | **الجامعة** | **البلد** |
| **1.** | **Proceedings of 127th ISERD International Conference,** |  |  | **Istanbul, Turkey** | **06-07/8/ 2018** |
| **2.** | **International Conference on Advanced Science and Engineering ICOASE** |  |  | **Iraq, Duhuk** | **09-10 /10/ 2018** |
| **3.** | **المؤتمر العلمي التخصصي الرابع للكلية التقنية الادارية** |  |  | **الجامعة التقنية الوسطى /العراق بغداد** | **12/4/2021** |
| **4.** | **المؤتمر العلمي الدولي الإلكتروني الأول في علوم الحاسوب وتكنولوجيا المعلومات والإتصالات والذكاء الاصطناعي** |  |  | **جامعة واسط / العراق** | **30/6/2021** |
| **5.** | **First International Conference on Electrical Energy and Power Engineering (ICEEPE 2020)** |  |  | **Universiti Teknologi MARA,Penang, Malaysia** | **27-28/10/2020** |
| **6.** | **International Scientific Conference of Engineering Science** |  |  | **University of Dyala** | **16-17/Dec/2020** |
| **7.** | **International Conference on Advances in Electrical, Computing, Communications and Sustainable Technologies (ICAECT 2022)** |  |  | **Bhilai, Chhattisgarh, India** | **21-22/4/2022** |
| **8.** |  |  |  |  |  |
| **9.** |  |  |  |  |  |
| **10** |  |  |  |  |  |

**6. البـحوث و الدراسات المنجزة المنشورة و التي في الانـجــــــــــاز :**

|  |  |  |  |
| --- | --- | --- | --- |
| **ت** | **عنوان البحث/ الدراسة** | **مفرد / مشترك** | **مجلة النشر** |
| **1.** | **Mouse Movement with 3D Chaotic Logistic Maps to Generate Random Numbers** | **مشترك** | **Diyala Journal For Pure Science** |
| **2.** | **Quantum Random Bits Generator Based on Phase Noise of Laser** | **مشترك** | **Journal of Engineering and Applied Sciences** |
| **3.** | **A New Initial Authentication Scheme for Kerberos 5 Based on Biometric Data and Virtual Password** | **مشترك** | **2018 International Conference on Advanced Science and Engineering (ICOASE)** |
| **4.** | **Neural Networks Algorithm for Arabic Language Features-Based Text Mining** | **مشترك** | **IOP Conference Series: Materials Science and Engineering** |
| **5.** | **Use of Artificial Neural Network method to Predict the Amount of Oxygen in the Tigris River** | **مشترك** | **IOP Conference Series: Materials Science and Engineering** |
| **6.** | **A Low-Cost True Random Bits Generator Based on Chaotic System and Light Nature** | **مشترك** | **International Journal of Applied Engineering Research** |
| **7.** | **A NEW SECURE SESSION KEY EXCHANGE PROTOCOL FOR WEB APPLICATIONS** | **مشترك** | **International Conference on Recent Innovations in Engineering and Technology** |
| **8** | **Decision Tree Technique for Arabic Sentences Classification with Preprocessing of NLP by Using of Words Features** | **مشترك** | **2022 2nd International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies, ICAECT 2022** |
| **9** | **A Smart Content-Based Image Retrieval Approach Based on Texture Feature and Slantlet Transform** | **مشترك** | **Advances in Electrical, Computing, Communications and Sustainable Technologies** |
| **10** | **A lightweight Authentication Framework for Wireless Sensor Networks** | **مشترك** | **International Journal of Electrical and Computer Engineering Systems** |
| **11** | **Simple Lightweight Cryptographic Algorithm to Secure Imbedded IoT Devices** | **مشترك** | **International Journal of Electrical and Computer Engineering Systems** |
| **12** | **Enhancement of Tiny Encryption Algorithm for Resource-Constrained WSNs Using Four Connected Additive Fibonacci Generators** | **مشترك** | **Journal of Cyber Security and Mobilit** |
| **13** | **EA-SARSA-Based Recommendation Framework in SIoT for Smart Meeting Scheduling Using Smart Assistance** |  | **2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024, 2024** |

**7. المهـــــــــــــــــــــــــــــارات :**

* **Java**
* **C++**
* **HTML/CSS**
* **SQL**
* **Javascript**
* **Visual Basic**
* **Python**
* **Ms office**
* **Photoshop**
* **Illustrator**
* **Wordpress**
* **EndNote**

**Curriculum Vitae**

**1.**  **Personal information** **:**   
 - **Name: Hakeem Imad Mhaibes**



- **Permanent Address : Kut / Wasit**

**E.MAIL:** [**hakeem.emade@mtu.edu.iq**](mailto:hakeem.emade@mtu.edu.iq)- **Place and date of Birth:**. Baghdad / 1/12/1984  
 - **Place of Residence:**   
- **Nationality: Iraqi**

**- Sex: Male**

-  **Social status: Married**

-  **Mother Tongue: Arabic ; Other Language: English (read, write, speak & understand).**

**- Scientific Title : Assist. Prof.**

**- Current job: Academic Prof**

**2.** **Academic Qualifications:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Degree**  **(PhD ; Mas ; BSC)** | **College** | **University** | **Country** | **Year of qualification** |
| **1.** | **BSC** | **Computer science** | **Mustaneriyia Univ** | **Iraq** | **2007** |
| **2.** | **Msc** | **College of Management and IT** | **Hamdard** | **India** | **2011** |
| **3.** | **PhD** | **Computer science** | **Univ. of Technology** | **Iraq** | **2019** |

**3. Jobs filled:**

|  |  |  |  |
| --- | --- | --- | --- |
| **NO** | **Occupation** | **Joining Date by** | **College / university** |
| **1** | **Lecturer** | **2012- now** | **Middle Technical Univ.** |
| **2** | **Responsible of Internet Unit** | **2013-2014** | **Middle Technical Univ.** |
| **3** | **Accounting Dept. (Head)** | **2014-2015** | **Middle Technical Univ.** |
| **4** | **Lecturer** | **2014-2019** | **Middle Technical Univ.** |
| **5** | **Material Man. Dept. (Head)** | **2019 - 2024** | **Middle Technical Univ.** |
| **6** | **Cybersecurity Techniques Dept. (Head)** | **2024-now** | **Middle Technical Univ.** |
| **7** |  |  |  |

**4. Experience (academic and specialized):**

**• Teaching in higher education:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Subject**  **Stage**  **Section**  **College / Institute**  **school year** | **stage**  **Stage**  **Section**  **College / Institute**  **school year** | **Section**  **Section**  **College / Institute**  **school year** | **College/Institute** | **Year** |
| **1.** | **Computer Appl. (1)** | **First** |  | **Material Management** | **2012 -2015** |
| **2.** | **Computer Appl. (2)** | **First** |  | **Community Health** | **2013-2019** |
| **3.** | **English Language** | **First** |  | **Accounting** | **2016-2019** |
| **4.** | **English Language** | **First** |  | **Material Management** | **2019-2021** |

**5.**  **Courses, conferences and workshops** **:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Courses, Conferences / workshops Name** | **Place** | | | **Date of session** |
| **College** | **University** | **Country** |
| 1. | **EndNote Program For Editing References** |  | **Kut Tech. Inist.** |  | **21-25/11/2021** |
| 2. | **Advance Course in Java Prog.** |  | **Kut Tech. Inist.** |  | **2020** |
| 3. | **Introduction to Quantum Computer** |  | **Kut Tech. Inist.** |  | **2020** |
| 4. | **Advance Notes for C++ Programming** |  | **Kut Tech. Inist.** |  | **2020** |
| 5. | **How to prepare academic Research** |  | **Texas State** |  | **28-30/10/2020** |
| 6. | **Remote Learning in Covid 19 Pandemic** |  | **The Arab Center for Educational** |  | **30-1/11/2020** |
| 7. | **Practicing For Meet Program** |  | **Mosul Univ.** |  | **10/4/2020** |
| 8. | **The most important tools used in the classroom** |  | **Knowledge Univ.** |  | **2020** |
| 9. | **How to be a scientific assessor at Babylon** |  | **Middle Technical Univ.** |  | **2019** |
| 10. | **Managing central databases and cloud computing organizations** |  | **مركز السبط التخصصي** |  | **2019** |
| 11 | **An advanced course in the Java language** |  | **ApTech Delhi** |  | **2010** |
| 12 | **Database management course using Oracle** |  | **IIt Delhi** |  | **2010** |
| 13 | **An advanced computer course for promotions** |  | **Middle Tech. Univ.** |  | **10-21/10/2013** |
| 14 | **Electronic accounting** |  | **Kut Tech. Inist.** |  | **2019/2/** |
| 15 | **The art of distinguished selling** |  | **Kut Tech. Inist.** |  | **2019** |
| 16 | **Python language** |  | **Kut Tech. Inist.** |  | **15/4/2020** |

**6. Research & Studies were published & in achievement :**

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Research /study Title | Single / Shared | Publishing Journal |
| 1. | Mouse Movement with 3D Chaotic Logistic Maps to Generate Random Numbers | Shared | Diyala Journal For Pure Science |
| 2. | Quantum Random Bits Generator Based on Phase Noise of Laser | Shared | Journal of Engineering and Applied Sciences |
| 3. | A New Initial Authentication Scheme for Kerberos 5 Based on Biometric Data and Virtual Password | Shared | 2018 International Conference on Advanced Science and Engineering (ICOASE) |
| 4. | Neural Networks Algorithm for Arabic Language Features-Based Text Mining | Shared | IOP Conference Series: Materials Science and Engineering |
| 5. | Use of Artificial Neural Network method to Predict the Amount of Oxygen in the Tigris River | Shared | IOP Conference Series: Materials Science and Engineering |
| 6. | A Low-Cost True Random Bits Generator Based on Chaotic System and Light Nature | Shared | International Journal of Applied Engineering Research |
| 7. | A NEW SECURE SESSION KEY EXCHANGE PROTOCOL FOR WEB APPLICATIONS | Shared | International Conference on Recent Innovations in Engineering and Technology |
| 8. | Decision Tree Technique for Arabic Sentences Classification with Preprocessing of NLP by Using of Words Features | Shared | International Conference on |
| 9. | A Smart Content-Based Image Retrieval Approach Based on Texture Feature and Slantlet Transform | Shared | Advances in Electrical, Computing, Communications and Sustainable Technologies |
| 10. | A lightweight Authentication Framework for Wireless Sensor Networks | Shared | International Journal of Electrical and Computer Engineering Systems |
| 11 | Simple Lightweight Cryptographic Algorithm to Secure Imbedded IoT Devices | Shared | International Journal of Electrical and Computer Engineering Systems |
| 12 | Enhancement of Tiny Encryption Algorithm for Resource-Constrained WSNs Using Four Connected Additive Fibonacci Generators | Shared | Journal of Cyber Security and Mobilit |
| 13 | EA-SARSA-Based Recommendation Framework in SIoT for Smart Meeting Scheduling Using Smart Assistance | Shared | 2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024, 2024 |

**7. skills :**

* **Java**
* **C++**
* **HTML**
* **SQL**
* **Javascript**
* **Visual Basic**
* **Python**
* **Ms office**
* **Photoshop**
* **Illustrator**
* **Wordpress**
* **EndNote**