

# **Dr. Abdelmoty Mahmoud Mohamed Ahmed**

Ph.D. in Systems and Computers Engineering

# **Curriculum vitae**

Abdelmoty M. Ahmed received his B.Sc., M.Sc. and PhD degrees,. His research interests include Digital image processing, Artificial intelligent, pattern recognition, Human Computer Interaction, Computer Graphics, machine learning ,Deep Learning, E-Learning, Intelligence Systems Engineering, Computer Vision and IOT systems., he is senior lecturer in computer engineering department at College of Computer Science, King Khalid University, Abha, Saudi Arabia, He is also interested in researching the technical fields that serve deaf and dumb and also works in the automatic translation of the Arabic Sign Language. He is having 20 years of teaching and research experience at various reputed Universities of Egypt and Saudi Arabia. He has published more research articles in reputed SCI and Scopus indexed journals and conferences.







### **Abdelmoty Mahmoud Mohamed Ahmed (Ph.D.** in Systems and Computers Engineering)

A quality educator and motivator with teaching experience of **20 years**. Committed to directing students and inspiring an irresistible desire to learn, with an emphasis on research and development assignments. Currently associated with King Khalid University, KSA as faculty of Computer Science, Dept. of Computer Engineering.

### **KEY COMPETENCIES**

- Teaching / Education Research & Development Software and LAB Maintenance Learning & Development
- Student Counselling/Guidance Program/Plans and Curriculum Design Assessments & Measurement and evaluation Tests & Exams and Feedback Concept Explanation Student Management Workshops & Community Service Programs Collaboration Planning Problem Solving Quality and academic accreditation
- Course content management ◆Use of modern teaching methods

### **ACADEMIC QUALIFICATIONS**

Degree	University/Country From 2003 to 2021			
	Title: Design Automatic Translation System from Sign language to Arabic language			
Ph. D. in Systems and	Department: Systems and Computers Engineering			
Computers Engineering	College: Faculty of Engineering			
(PhD)	University, City, Country: Al-Azhar University, Cairo, Egypt			
[2014-2021]	Major: Systems and Computers Engineering			
	Specialization: Artificial Intelligent and Computer vision			
	Title: Design and Implementation of the electronic business system based on Geographic			
Masters in Systems and	Information Systems technology			
<b>Computers Engineering</b>	Department: Systems and Computers Engineering College: Faculty of Engineering University, City, Country: Al-Azhar University, Cairo, Egypt			
(M.Sc.)				
[2004-2007]				
	Major: Systems and Computers Engineering			
Bachelors in Systems and	Department: Systems and Computers Engineering			
Computers Engineering	College: Faculty of Engineering			
(B.Sc.)	University, City, Country: Al-Azhar University, Cairo, Egypt			
	Grade: Very good (80.93%)			
[1998-2003]				

### **Experience History**

Position - Lecturer From 2010 to 2023

King Khalid University "KKU", Faculty of Computer science, ABAHA City - Saudi Arabia

Subject	Period	Subject	Period
Intelligent Systems	10 terms	Object Oriented Programming	2 Terms
Graphical Programming	3Terms	Microprocessor and Interfacing	2 Terms
Digital Image Processing	10Terms	Computer Programming (C++)	3Terms
Multimedia And Data Compression	8Terms	Digital Logic Circuits and Design	2 Terms
Project Management of Engineering	3Terms	Computer Programming (2) with Python	4Terms
Computer Organization and Design	8 Terms	Engineering Mathematics	3Terms
Project(1)	6Terms	Word processing and spreadsheets	3Terms
Project(2)	6Terms	Computer Architecture	2Terms
Introduction to computer (Arabic)	4Terms	Electric Circuits	2Terms
Introduction to computer (English)	1Terms	Semiconductors	2Terms
Computer Applications	2Terms	Advanced Computer Programming with Python	4Terms
Computer Networks	2Terms	Engineering Drawing	1Term
Computer Gaming	1Term		

KING KHALED UNIVERSITY "KKU", Faculty of Engineering, ABAHA City - Saudi Arabia

Subject	Period	Subject	Period
Computer Organization(1)	3 terms	Numerical Analysis	2Terms
Computer Organization(2)	3Terms	Computerized Methods	2Terms

### **Position-Lecturer**

### From 10/2009 to 10/2010

Egyptian Russian University "ERU", Faculty of Engineering, , BADR City - Egypt

Subject	Period	Subject	Period
Computer Application For Civil Engineering	2 terms	Logic circuits	2 terms
Computer Application For Mechatronics Engineering	2Terms	Microprocessor	2 terms
Computer Basics	3Terms		

### Position -Lecturer-Teaching Assistant

### From 10/2004 to 10/2009

Dept. of Electronic and Computer Engineering, Thebes Higher Institute of Engineering, Maadi - Cairo-Egypt

Subject	Period	Subject	Period
Logic circuits design	6 terms	Computers (2)(Java programming language)	10 Terms
Computer Architecture (1)	6 <b>Terms</b>	Software Engineering	2 Terms
Microprocessors	10Terms	System Analysis and Design	3Terms
Computer Interfacing	8Terms	Computer Graphics	2 Terms
<b>Introduction Of Computers</b>	10Terms	Compilers	2Terms
Computers (1)(Visual Basic	8 Terms	Data Structure	2Terms
programming language)			
Expert Systems	4Terms	Digital Electronic Circuits	2Terms
Physics	2Terms	Electrical Circuits	2Terms

Position From 09/2003 to 10/2004

HTI "Higher Technological Institute", Ramadan 10th city Dept. Of Electrical and Computer Engineering

Subject	Period	Subject	Period
Operating Systems	2Terms	Computer Graphics	2 Terms
Database	1Terms	Introduction Of Computers	2 Terms
<b>Computer Vision</b>	1Terms	Logic circuits (A)	2Terms
Image Processing	1Terms	Computer architecture	1 Terms
System Analysis and Design	1Terms	Microprocessor	2Terms
Files Organization	1Terms	Training lab C (Z80 Microprocessor)	2Terms
Data Structure	2Terms		

### **Position**

### From 10/2007 to 10/2009

### Part-time:-

### High Institute of Engineering and Technology in El-Arish

Subject	Period	Subject	Period
Introduction Of Computers and	2Terms	Data Structure	2 Terms
Programming			
Image processing	2Terms	Logic circuits design	2Terms

### **Helping in Graduation project likes:**

- 1. Detection SMS Phishing based on Machine Learning Techniques
- 2. IOT Smart and Secure Doorbell System
- 3. Smart bracelet for Covid 19
- 4. Analysis and design of E-Learning System.
- 5. IoT Based Help System for Alzheimer Patient
- 6. Design and implementation of Smart Home Automation
- 7. Control of Smart Solar Irrigation System Using IOT
- 8. AUTOMATIC CROP PROTECTION SYSTEM
- 9. Plant Leaf Disease Detection System using CNN Algorithm
- 10. IoT based clinical sensor data management
- 11. Skin cancer Disease Detection System

### **PROFESIONAL Work EXPERIENCE**

Designation	Employer's Name	Period	Kev
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		From	То	Responsibilities
**Teaching Faculty in KKU.	King Khalid University*, Abha, KSA	Oct, 2010	Present	Teaching & Research
**Teaching Faculty in ERU.	Egyptian Russian University "ERU", Faculty of Engineering, , BADR City – Egypt	Oct, 2009	Oct, 2010	Teaching & Research
**Teaching Faculty in Thebes Higher Institute of Engineering.	Dept. of Electronic and Computer Engineering, Thebes Higher Institute of Engineering, Maadi - Cairo-Egypt	Oct, 2004	Oct, 2009	Teaching & Research
**Teaching Faculty in HTI	HTI "Higher Technological Institute", Ramadan 10th city Dept. Of Electrical and Computer Engineering	Sep, 2003	Oct, 2004	Teaching
*Teaching Faculty in HIET in EL-Arish	High Institute of Engineering and Technology in El-Arish	Oct, 2007	Oct, 2009	Teaching
*Trainer	Center of Accounting &Managerial Expertise (CAME)	Apr, 2008	Aug,2008	Teaching & Training
*Trainer	Research Commercial Studies Center (RCSC) Cairo University –Cairo-Egypt	Oct, 2005	Apr,2006	Teaching & Training
*Trainer	JELECOM – Egypt (A.D. Panasonic) for Training Course Company	Dec,200 4	Oct,2005	Teaching & Training

\*\*- Full Time &\*-Part Time

### **FUNDED RESEARCH PROJECTS**

SN	Title	Funding Agency
1	Design and implementation of a system for the detection of harmful parasites Grant No: G.R.P-138-38 (Funding Amount 25,000 Saudi Riyals) Start Date: March 2018, End Date: January 2019, FPR. Status: Completed	
2	Design and implementation of a smart system to recognize Arabic sign language to help the deaf Grant No: G.R.P-408-39 (Funding Amount 25,000 Saudi Riyals) Start Date: March 2019, End Date: April 2020, Status: Completed	
3	Deep model for detection and prediction COVID-19 coronavirus based on features learning Techniques Grant No: 3-103-s-2021 (Funding Amount 25,000 Saudi Riyals) Start Date: July 2019, End Date: June 2020, Status: Completed	
4	Design and implementation of a smart model for classifying the hadith based on computer vision techniques  Grant No: G.R.P- 332 -42, (Funding Amount 25,000 Saudi Riyals)  Start Date: January 2021, End Date: December 2021, Status: Completed	Deanship of Scientific Research
5	Using artificial intelligence techniques and machine learning in the field of community service Grant No: RGP/157/42 (Funding Amount 100,000 Saudi Riyals) Start Date: January 2021, End Date: December 2021, Status: Completed	King Khalid University, KSA
6	Plant leaf disease detection system using CNN algorithm  Grant No: RGP.2/208/43 (Funding Amount 150,000 Saudi Riyals)  Start Date: March 2022, End Date: December 2022, Status: Completed	
7	Developing and designing smart systems for healthcare and medical services using machine learning techniques and artificial intelligence  Grant No: RGP.2/246/44 (Funding Amount 150,000 Saudi Riyals)  Start Date: March 2023, End Date: December 2023, Status: In progress	
8	Using emerging technologies in supportive services for the elderly and people of determination (special needs ) Grant No: RGP.2/253/44 (Funding Amount 150,000 Saudi Riyals) Start Date: March 2023, End Date: December 2023, Status: In progress	

	Production of the Advantage Conded (AFC) desired to	
	Development and implementation of the Advanced Encryption Standard (AES) algorithm in	
9	Internet of Things and cybersecurity applications	
	Grant No: RGP.2/ <b>469</b> /44 (Funding Amount 150,000 Saudi Riyals)	
	Start Date: March 2023, End Date: December 2023, Status: In progress	
	Accelerating the digitization of education and building a future for academic services in the	
10	Kingdom of Saudi Arabia using machine learning	
10	Grant No: RGP.2/ <b>416</b> /44 (Funding Amount 150,000 Saudi Riyals)	
	Start Date: March 2023, End Date: December 2023, Status: In progress	
	Using deep learning techniques to design an algorithm to secure enterprise documents against	
11	tampering and counterfeiting	
11	Grant No: RGP.2/402/44 (Funding Amount 150,000 Saudi Riyals)	
	Start Date: March 2023, End Date: December 2023, Status: In progress	
	Intelligent Prediction and Follow-up Apps of Chronic Diseases Using Machine Learning	
12	Grant No: RGP.2/299/44 (Funding Amount 150,000 Saudi Riyals)	
	Start Date: March 2023, End Date: December 2023, Status: In progress	
	Design and implementation of an intelligent system for recognizing stuttering (speech	King Salman center For
13	disorders) using deep learning techniques and the Internet of Things	Disability Research
13	Grant No: KSRG-2023-088 (Funding Amount 150,000 Saudi Riyals)	
	Start Date: May 2023, End Date: December 2023, Status: In progress	

### **RESEARCH (PUBLICATION SUMMARY)**

Index	Published Papers	Under Publishing Papers
ISI / JCR (WoS) Impact Factor Journals	13	04 (under review)
Scopus / ESCI Indexed Journals	08	01(under review)
Other Journals	05	0
IEEE / Scopus Indexed Conferences	07	0
Other Conferences	01	0
Total	32	05

CITATIONS: - Total Citations (according to Google Scholar) is 110 and h-index: 7

### **Areas of Research Interest**

- Artificial Intelligent
- Machine Learning and Deep Learning
- Computer Vision and Pattern Recognition
- Image and signal Processing
- Internet of Things (IoT)
- E-Learning
- Emerging technologies to help people with special needs

### **Publications**

### ISI / JCR (WoS) Impact Factor Journals

- **1.** Gasouma, A., Yusof, K. M., Bouallegue, B., **Ahmed, A.** M., Matter, S. S. (2023). Routing Optimization For Energy Efficiency In Software-defined Iot and Rpl Networks.. <a href="https://doi.org/10.21203/rs.3.rs-3125883/v1">https://doi.org/10.21203/rs.3.rs-3125883/v1</a>
- 2. Amir Gasouma, Kamaludin Yusof, Belgacem Bouallegue, Abdelmoty M. Ahmed, Mahmoud M. Khattab Route Optimization for Energy Efficiency in IoT and Software Defined RPL Heterogeneous Networks, 25 July 2023, PREPRINT (Version 1) available at Research Square .https://doi.org/10.21203/rs.3.rs-2813981/v1
- 3. Hany A. AbdElghfar, **Abdelmoty M. Ahmed**, Ali A. Alani, Hammam M. AbdElaal, Belgacem Bouallegue, Mahmoud M. Khattab, Gamal Tharwat, Hassan A. Youness, "A Model for Qur'anic Sign Language Recognition Based on Deep Learning Algorithms", Journal of Sensors, vol. 2023, Article ID 9926245, 13 pages, 2023. https://doi.org/10.1155/2023/9926245
- **4.** Hany A. AbdElghfar, **Abdelmoty M. Ahmed**, Ali A. Alani, Hammam M. AbdElaal, Belgacem Bouallegue, Mahmoud M. Khattab & Hassan A. Youness (2023): QSLRSCNN:Qur'anic sign language recognition system based on convolutional neural networks, The Imaging Science Journal, DOI: 10.1080/13682199.2023.2202576

- 5. Mohamed A. Torad, Belgacem Bouallegue, Mahmoud M. Khattab, **Abdelmoty M. Ahmed**, "Smart Garage Utilizing Internet of Things (IoT)", Journal of Sensors, vol. 2022, Article ID 9070683, 11 pages, 2022. <a href="https://doi.org/10.1155/2022/9070683">https://doi.org/10.1155/2022/9070683</a>
- **6.** Yasser A. Elshrief, Amin D. Asham, Belgacem Bouallegue, **Abdelmoty Ahmed**, Dalal H. Helmi, Belal A. Abozalam, Sameh Abd-Elhaleem,"An innovative hybrid method for islanding detection using fuzzy classifier for different circumstances including NDZ",Journal of Radiation Research and Applied Sciences, Volume 15, Issue 2,2022, Pages 129-142, ISSN 8507, https://doi.org/10.1016/j.jrras.2022.04.008,
- 7. Selvaraj, Siddharthan, Somasundaram Prasadh, Shivkanya Fuloria, Vetriselvan Subramaniyan, Mahendran Sekar, Abdelmoty M. Ahmed, Belgacem Bouallegue, Darnal Hari Kumar, Vipin K. Sharma, Mohammad N.H. Maziz, Kathiresan V. Sathasivam, Dhanalekshmi U. Meenakshi, and Neeraj K. Fuloria. 2022. "COVID-19 Biomedical Plastics Wastes—Challenges and Strategies for Curbing the Environmental Disaster" Sustainability 14, no. 11: 6466. <a href="https://doi.org/10.3390/su14116466">https://doi.org/10.3390/su14116466</a>
- **8.** Mohammed Elwan, Ahmed S. Amein, Aiman Mousa, **Abdelmoty M. Ahmed**, Belgacem Bouallegue, Abdelhameed S. Eltanany, "SAR Image Matching Based on Local Feature Detection and Description Using Convolutional Neural Network", Security and Communication Networks, vol. 2022, Article ID 5669069, 14 pages, 2022. https://doi.org/10.1155/2022/5669069
- Abdelmoty M. Ahmed, Belgacem Bouallegue, Belgacem Hamdi, Mohsen Machhout, Mouna Bedoui, Mahmoud Moustafa Khattab (2022). "A Secure Hardware implementation for Elliptic Curve Digital Signature Algorithm" Computer Systems Science and Engineering (CSSE) –TSP. <a href="http://dx.doi.org/10.32604/csse.2023.026516">http://dx.doi.org/10.32604/csse.2023.026516</a>
- 10. Akram M Zeki, Mahmoud Moustafa Khattab, Belgacem Bouallegue, Abdelmoty M. Ahmed, Safaa S. Matter, Ali A. Alwan (2022). "A Hybrid Regularization-Based Multi-Frame Super-Resolution Using Bayesian Framework" Computer Systems Science and Engineering (CSSE) –TSP. http://dx.doi.org/10.32604/csse.2023.025251
- 11. Passent El-kafrawy, Maie Aboghazalah, **Abdelmoty M. Ahmed**, Hanaa Torkey, Ayman El-Sayed,(2022). "An Efficient Encryption and Compression of Sensed IoT Medical Images Using Auto-encoder" Computer Modeling in Engineering & Sciences –TSP- doi:10.32604/cmes.2022.021713
- **12. Abdelmoty M. Ahmed.,** Abo Alez, R., Tharwat, G., Taha, M., Belgacem, B., & Al Moustafa, A. M. (2020). Arabic sign language intelligent translator. The Imaging Science Journal, 68(1), 11-23.
- **13.** H. M. Abdelaal, **Abdelmoty M. Ahmed**, W. Ghribi, and H. A. Y. Alansary, "Knowledge Discovery in the Hadith According to the Reliability and Memory of the Reporters Using Machine Learning Techniques," IEEE Access, vol. 7, pp. 157741-157755, 2019. <a href="http://dx.doi.org/10.1109/ACCESS.2019.2944118">http://dx.doi.org/10.1109/ACCESS.2019.2944118</a>

### Scopus / ESCI Indexed Journals

- 1. Soliman, Amr Mohmed, Mahmoud M. Khattab, and **Abdelmoty M. Ahmed**. "Arabic Sign Language Recognition System: Using an Image-Based hand Gesture Detection Method to help Deaf and Dump Children to Engage in Education." .28-1 :(2023) 32.58 مجلة كلية الأداب بقنا doi:10.21608/QARTS.2023.192747.1618
- 2. Soliman, Amr Mohmed, Mahmoud M. Khattab, and Abdelmoty M. Ahmed. "Recognize The Alphabet of Fingerspelling Using Statistical Classifiers to Facilitate Communication Between Hearing-Impaired Persons and Others." 30-1:(2022) 31.57 مجلة كلية الأداب بقنا 60i:10.21608/QARTS.2023.192742.1617
- 3. Hammam M. AbdElaal, Belgacem Bouallegue, Motasem Elshourbagy, Safaa S. Matter, Hany A. AbdElghfar, Mahmoud M. Khattab , Abdelmoty M. Ahmed "Classifications of hadiths based on supervised learning techniques", IJCSNS International Journal of Computer Science and Network Security, VOL.22 No.11, November ,2022. https://doi.org/10.22937/IJCSNS.2022.22.11.1
- Safaa S. Matter, Imad F. Al Shaikhli, Aisha H. A. Hashim, Abdelmoty M. Ahmed, Mahmoud M. Khattab
  "Enhanced MPR Selection Strategy for Multicast OLSR", IJCSNS International Journal of Computer Science and
  Network Security, VOL.22 No.10, October 2022, <a href="https://doi.org/10.22937/IJCSNS.2022.22.10.18">https://doi.org/10.22937/IJCSNS.2022.22.10.18</a>
- 5. Torad, Mohamed A., Belgacem Bouallegue, and **Abdelmoty M. Ahmed**. "A voice controlled smart home automation system using artificial intelligent and internet of things." TELKOMNIKA (Telecommunication Computing Electronics and Control) 20.4 (2022): 808-816. <a href="http://doi.org/10.12928/telkomnika.v20i4.23763">http://doi.org/10.12928/telkomnika.v20i4.23763</a>
- Mahmoud M. Khattab, Akram M. Zeki, Ali A. Alwan, Belgacem Bouallegue, Safaa S. Matter, Abdelmoty M. Ahmed, "Regularized Multiframe Super-Resolution Image Reconstruction Using Linear and Nonlinear Filters", Journal of Electrical and Computer Engineering, vol. 2021, Article ,ID 8309910, 16 pages, 2021. <a href="https://doi.org/10.1155/2021/83099">https://doi.org/10.1155/2021/83099</a>
- Gamal Tharwat, Abdelmoty M. Ahmed, Belgacem Bouallegue, "Arabic Sign Language Recognition System for Alphabets Using Machine Learning Techniques", Journal of Electrical and Computer Engineering, vol. 2021, Article ID 2995851, 17 pages, 2021. <a href="https://doi.org/10.1155/2021/2995851">https://doi.org/10.1155/2021/2995851</a>

8. **Abdelmoty M. Ahmed**, Reda Abo Alez, Gamal Tharwat, Muhammad Taha, B. Belgacem, Ahmad M.J. Al Moustafa and Wade Ghribi,"Arabic Sign Language Translator" Journal of Computer Science, Volume 15, Issue 10, Pages 1522-1537, DOI: 10.3844/jcssp.2019.1522.1537,2019.

### Other Journals

- 1. **Abdelmoty M. Ahmed.**; Tharwat, G.; Bouallegue, B.; Khattab, M.; Al Moustafa, A.; Matter, S. Classification of Chest X-ray Images Using Machine Learning Techniques. *Preprints* **2021**, 2021030408 (doi: 10.20944/preprints202103.0408.v1).
- 2. **Abdelmoty M.Ahmed**, "Building a system for automatic translation from an Arabic sign language to Arabic text based on deep machine learning technology" Advances in Robotics & Automation ISSN: 2168-9695 | Artificial Intelligence 2018, Automation & Robotics 2018 | Volume: 7, April 16-17, 2018 | Las Vegas, USA
- 3. **Abdelmoty M. Ahmed**, Reda Abo Alez, Muhammad Taha, Gamal Tharwat. "Propose a New Method for Extracting Hand using in the Arabic Sign Language Recognition (Arslr) System ", Volume. 4 Issue. 11, November 2015, International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181,
- 4. **Abdelmoty M.Ahmed**, Reda Hussien Abo Alez, Bijoy Babu, "Internet-Based Geographical Information Systems for the real estate marketing" IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661,p-ISSN: 2278-8727, Volume 17, Issue 2, Ver. III (Mar Apr. 2015), PP 51-55
- Bijoy Babu, Jamshid .M. Basheer, Abdelmoty .M. Abdeen ," Power Optimized Multiplexer Based 1 Bit Full Adder Cell Using .18 μm CMOS Technology," IOSR Journal of VLSI and Signal Processing (IOSR-JVSP) Volume 5, Issue 1, Ver. III (Jan - Feb. 2015), PP 29-35.

### IEEE / Scopus Indexed Conferences

- 1. S. B. Changalasetty et al., "Using EM technique for Juvenile crime zoning," 2021 5th International Conference on Information Systems and Computer Networks (ISCON), 2021, pp. 1-6, doi: 10.1109/ISCON52037.2021.9702353.
- 2. L. S. Thota et al., "Rule-based Mining of Juvenile Delinquency," 2020 International Conference on Computer Communication and Informatics (ICCCI), 2020, pp. 1-4, doi: 10.1109/ICCCI48352.2020.9104126.
- 3. Suresh Babu Changalasetty, B. Belgacem, Ahmed Said Badawy, Wade Ghribi, **Abdelmoty M. Ahmed**, Hurun Bangali, Lalitha Saroja Thota, Maroju Shiva Prasad and Rambabu Premula" Assessing Relation Between Family Background and Juvenile Delinquency Using Data Mining", International Conference On Computer Communication and Informatics (ICCCI-2019), Jan. 23-25, 2019
- 4. Badawy, A. S., **Abdelmoty M. Ahmed.**, Ghribi, W., Changalasetty, S. B., Thota, L. S., & Saeed, M. A. "Appraisal of major Risk factors in Juvenile Delinquency using Data Mining".
- 5. **Abdelmoty M.Ahmed**, Reda Abo Alez, Gamal Tharwat, Wade Ghribi, Ahmed Said Badawy, Suresh Babu Changalasetty, B. Belgacem, Ahmad M.J. Al Moustafa," Gestures Arabic Sign Language Conversion to Arabic Alphabets", ICCIC1800172, 2018 IEEE International Conference on Computational Intelligence and Computing Research (IEEEICCIC18).date: 13Dec. 2018.
- 6. **Abdelmoty M.Ahmed**, Wade Ghribi, Reda Abo Alez, Gamal Tharwat, Muhammad Taha, Ahmed Said Badawy, Suresh Babu Changalasetty, J. Subash Chandra Bose "Towards the design of Automatic Translation System from an Arabic Sign Language to Arabic Text" International Conference on Inventive Computing and Informatics 2017.
- 7. Suresh Babu Changalasetty, **Abdelmoty M.Ahmed**, Bouallegue Belgacem, Ahmed Said Badawy, Wade Ghribi, Lalitha Saroja Thota, M.Shiva Prasad," Association of Education levels in Juvenile Delinquency", 3rd International Conference on Inventive Computation Technologies (3<sup>rd</sup> ICICT 2018). Date: 15-16, November 2018.

### Other Conferences

 Abdelmoty M. Ahmed, Reda Abo Alez, Muhammad Taha, Gamal Tharwat. "Automatic Translation of Arabic Sign To Arabic Text (ATASAT) System ", Volume 6, Number 5, Computer Science & Information Technology. April 2016 - AIRCC Publishing Corporation, Third International Conference on Signal Processing (CSIP 2016), 2016;6(5):109-122 DOI 10.5121/csit.2016.60511

### **Work Responsibilities**

### **King Khalid University**

- Supervisor of the Measurement and Evaluation Unit at the College of Computer Science
- Member of the Plans and Curriculum Committee, College of Computer Science
- Coordinator of the Study Committee for the Applied Diploma in the College of Computer Science
- Contributing to the establishment of more than one lab within the College of Computer Science over a period of 12 years
- Consultant to the Vice-President of King Khalid University for Graduate Studies and Scientific Research from 1/10/2018 until 30/09/2020.

- Member of department Quality Committee.
- Member of department ABET Committee.
- Member of department NCAAA Committee.
- Member of college level recruitment committee.
- Member of college level purchase committee.
- Chairman for department exam committee.
- Assistant Head of Quality Assurance unit in Faculty of Computer science in 1431-1433H
- Member of Automated correction of the official questionnaires Committee in the Deanship of Academic development and Quality at King Khalid University over 4 years
- Member of the Technical Committee for laboratories at King Khalid University1432-1433H
- Consultant to the President of King Khalid University for laboratories requirements from 1/10/2014 till 15/6/2015
- · Member of the examination committee of the coefficient at King Khalid University
- Supervisor of study schedules and exams in Communication and Network Department
- Head of Quality Assurance Committee in Communication and Network Department in 1433-1435H
- Member of Laboratories Requirements Committee in Faculty of Computer science
- Member of Final Examination committee in Faculty of Computer science
- Member of the Advisory Committee for the undergraduate program supplementary Bridging the Faculty of Computer Science at the University of King Khalid University for the academic year 1433-1434H
- Supervisor of the Training and Community Service Committee for more than 6 years

### **Egyptian-Russian University**

- Head of Quality Assurance unit in Faculty of Engineering of Egyptian-Russian University
- Executive Director of Development and Quality Deanship of Egyptian-Russian University
- Chairman of the Strategic Plan of the Faculty of Engineering of Egyptian-Russian University
- Supervisor of study schedules and exams in Faculty of Engineering

### **Thebes Higher Institute of Engineering**

- Assistant Coordinator of Quality Assurance Unit in Thebes Higher Institute of Engineering,
- Supervisor of study schedules and exams
- Computer lab supervisor

### Responsibilities in the present job:

- Delivering regular interactive lectures and LAB sessions to the under-graduates
- Implementation of policies, strategies and procedures as per University, National and International accreditation body's regulation for effective delivery of teaching programs
- Encouraging learning traits among students using interactive discussions, assessment tools, creative lesson planning, individualized education plans and hands-on approach to help students grasp the subject
- Participating in the development, administration, marking of exams & other assessments and provide one-on-one feedback on academic performance where necessary
- Serving as Quality Assurance committee member while dealing with standards like student learning outcome, student administration and support services
- · Conducting research, producing high-quality publications & obtaining research funding from different funding agencies
- Supervision and assistance for undergraduate research projects
- Providing support to students through Students Advisory Committee
- · Actively participating in the administration of the department's ,collage's and university different Committees

### **ACADEMIC DEVELOPMENT CONTRIBUTIONS**

	Accreditations
International: Accreditation Board for Engineering and Technology (ABET)	Worked as a team member for developing students learning outcomes SLOs/PLOs. Worked as a team member for designing SLOs KPIs and rubrics. Worked as a team member for SLOs/PLOs measurement against core courses. Worked as a team member for SLOs/PLOs measurement analysis following close assessment loop.
National: National Commission for Academic	Worked as a team member for developing self-study report (SSR) for ABET and NCAAA.
Accreditation and Assessment (NCAAA)	Actively participate during the program accreditation review visits.  Actively carried out the accreditation preparation affairs.

Professionally communicate the academic practices during one-to-one session with the visiting teams.

### **Quality Development**

- Evaluator: Evaluates faculty course files (Learning domains, Learning skills, Course learning outcomes, Course assessments, CLO Measurement and analysis, Course Plan)
- Served as a Member of Postgraduate Studies and Scientific Research Committee, Exam Committee, Time Table

  Committee, Students Advisory Committee, Quality Steering Committee, Educational Services Committee, the Training and Community Service Committee, Computer Lab management committee in the College of CS at King Khalid University.
- Served as Course Coordinator for Intelligent Systems, Engineering Mathematics, Graphical Programming, Computer 3 Networks, Computer Organization and Design, Computer Programming (2) with Python, Introduction to computer, Computer Architecture, Word processing and spreadsheets and Computer Gaming
- 4 Giving more than 300 training hours in extra-curricular and community service activities
- 5 Working as a trainer for more than 200 middle and high school students in the fields of programming and artificial intelligence
- 6 Worked as a registrar in the Student Registration Office at the Faculty of Computer Science for more than 3 years
- Worked as a trainer for artificial intelligence and machine learning in Python for university students for more than 6 years
- 8 Remote teaching through e-learning platforms during the Corona pandemic(Covid-19)

### **PERSONAL DATA**

Gender: Male / 45 Years | Languages: Arabic and English | Marital Status: Married and father of three kids

### **Personal Skills**

- Ambitious, flexible and industrious (hard-working).
- I have the ability to work good individual and in a group.
- I have the ability to learn new skills and progress in a short time,
- I have the ability to analysis, design, and implement business applications.
- I put all my efforts into achieving the authority or institution goals and my personal targets.

### **APPENDICES** (Please see attachments)

- A) Publications (International Journal Papers –web of science (05 Under Review))
- **B**) Professional Activities (Participation in Training Seminars / Conferences/ Workshops/ Training and community service activities)
- C) IT and Soft Skills
- **D**) Web links of Online Research Profiles

### Appendix A

### JOURNAL PAPERS PUBLICATION (05- UNDER REVIEW)

No	Paper title	Journal	Submission Date
1	Wireless Community Networks from Routing Perspective: A Systematic Review	Journal: Alexandria Engineering Journal	24/07/2023
2	Arabic Sign Language Recognition Systems: A Systematic Review	International Journal of Intelligent Systems	22/07/2023
3	IoT Data Security Based on the AES Encryption Algorithm	Journal of Sensors	05/04/2023
4	An integrated mediapipe with CNN - model for Arabic sign language recognition	Journal of Electrical and Computer Engineering	16/03/2023
5	HEMLM: Hybrid Extreme Machine Learning model for Predicting Heart Disease	International Journal of Intelligent Systems	09/02/2023

### **Appendix B**

# PROFESSIONAL ACTIVITIES (PARTICIPATION IN TRANING SEMINARS / CONFERENCES / WORKSHOPS/TRAINING AND COMMUNITY SERVICE ACTIVITIES)

- 1. Obtaining the certified artificial intelligence project management program certificate
- 2. Participated in 15 days training on Applied Deep Learning & Computer Vision in Image & Video Analysis From 24th Jan 11th Feb 2022 by Edu labs.
- 3. Participated in 10 days training on Artificial Intelligence, Machine Learning and Deep Learning by EduXlabs.
- 4. participated in the Saudi Programming (السعودية تبرمج) event for a year
- 5. PCAP: Programming Essentials in Python course, provided by Cisco Networking Academy®in collaboration with OpenEDG JavaScript Institute:
- 6. Participated in the Webinar of Online Assessment Methods organized by KKU, Saudi Arabia on, March 23, 2020.

### Resume - Dr. Abdelmoty Mahmoud Mohamed Ahmed

- Participated in the Webinar of How to transform your problem-solving and calculations' exam from paper-pencil format to blackboard?
   organized by KKU, Saudi Arabia on, March 15, 2020.
- 8. Participated in the Webinar of Conducting Electronic tests and exams using Blackboard organized by KKU, Saudi Arabia on, March 12, 2020
- 9. Participated in Poster Presentation in the 14th Research Day held at King Khalid University, Abha, KSA on 4th April 2019.
- 10. Participated and presented a paper entitled "Exploratory Study on Cloud Based E-Learning in Saudi Arabian Universities" in the 13<sup>th</sup> Research Day held at King Khalid University, Abha, KSA on 15<sup>th</sup> April 2018.
- 11. Participated in the online training course of **E-Learning Practitioner** organized by E-Learning Deanship King Khalid University, KSA during 16-30<sup>th</sup> April 2017.
- 12. Training course entitled "Course Description" in the National Authority for Quality Assurance and Accreditation of Education, in September 2009
- 13. Training course entitled "program specification" in the National Authority for Quality Assurance and Accreditation of Education, in November 2009
- Training course entitled "cycle of learning outcomes and curriculum maps" in the National Authority for Quality Assurance and Accreditation of Education, in January 2010
- 15. Session integrated for "Rehabilitation of faculty members" in National Authority for Quality Assurance and Accreditation of Education, in January 2010
- 16. Training course "Institutional Self-Evaluation for Higher Education" in National Authority for Quality Assurance and Accreditation of Education, February 2010.
- 17. Training course "External Auditors" in National Authority for Quality Assurance and Accreditation of Education, April 2010.
- 18. Session integrated for "Rehabilitation of the integrated self-study teams preparing for higher education institutions" in the National Authority for Quality Assurance and Accreditation of Education, in May 2010
- 19. Training course" Introduction in Matlab" Cairo University
- 20. Training course "Programming in Matlab" Cairo University
- 21. Training course "Tools Box in Matlab" Cairo University
- 22. Training course entitled "Strategic Planning" at the Deanship of Academic Development and Quality at King Khalid University in 7/04/1433H
- Training course entitled "Prepare a report for the self-study programs" at the Deanship of Academic Development and Quality at King Khalid University in 11/05/1433H-12/05/1433H
- 24. Training course entitled "Lab VIEW, DAQ ,Vision and Motion Hands-on Introductory Session" at NI (NATIONAL INSTRUMENTS) in 12-14 Oct-
- 25. Training course entitled "Quality of Student Assessment" at the Deanship of Academic Development and Quality at King Khalid University in 6-7 Nov 2012
- 26. I completed the training program on VLSI-Based communication Application Design organized by National Telecommunication Institute, Ministry of Communication and Information Technology course held at Arab Academy for Science, Technology (AAST)based on MENTOR GRAFICS tools
- 27. Member of the Organizing Committee of International Conference on Artificial Intelligence & Machine Learning ,AUGUST 19-20, 2019 | OSAKA, JAPAN
- 28. Member of the Organizing Committee of International Scientific summit on Artificial Intelligence and Robotics 23-25 September, 2019 Valencia, Spain
- 29. Member of Editors Board in The International Journal of Chaos, Control, Modelling and Simulation from 2016
- 30. Member in ACTA SCIENTIFIC COMPUTER SCIENCES REVIEW BOARD

### Appendix C

### IT and Soft SKILLS

Skills	Description
Platforms	Windows OS
Programming Languages PYTHON, Java, C++, C, Visual Basic, C#	
Databases	MS SQL, MS-Access
Other Software & tools	MS Office, MatLab, SPSS and other academic software.
Web Tools	HTML, WordPress ,Content Management System (CMS)
Soft Skills	Collaborator, Planner, Problem-solving, Communicator, Problem-solving

### **Appendix D**

### WEB LINKS OF ONLINE RESEARCH PROFILES

8	Google Scholar	https://scholar.google.com/citations?user=2USkF7AAAAAJ&hl=ar
R <sup>6</sup>	Research Gate	https://www.researchgate.net/profile/Abdelmoty-Ahmed
ELSEVIER Scopus	Scopus	www.scopus.com/authid/detail.uri?authorId=57202438644
ORCID Control by Financia and Restriction	ORCID ID	https://orcid.org/0000-0002-3379-7314
publons	<u>Publons</u>	https://publons.com/researcher/4814136/abdelmoty-ahmed/
A	<u>Academia</u>	https://independent.academia.edu/AbdelmotyAhmed1







# CERTIFICATE

This is to certify that

Abdelmoty Mahmoud Mohamed Ahmed Abdin

has attended the workshop:

Quality of Students Assessment

06 - 07 Nov 2012

A. Cladwick

**Adrian Chadwick British Council** Director

د. عمر علوان عقيل عميد التطوير الأكاديمي والجودة جامعة الملك خالد

عبد المعطي محمود محمد أحمد عابدين

نشهد بأن :

قد أتم حضور ورشة العمل الموسومة بـ:

جودة تقييم تحصيل الطلاب

١١-٢٢ذوالحجة ٣٣٤١هـ

د. عبد الله بن عبد الكريم المسلّم الامين العام الهيئة الوطنية للتقويم والإعتماد الأكاديمي



# National Authority for Quality Assurance and Accreditation of Education

NAQAAE To Boll a lo Hottallon

كضور كورة نكاريبه

س كورة أكاريبكة أكت عن الدكتور عبدالمعظى محمود محمد أحمد طَ إِكَارِةِ النَّاكِ النَّاكِيرِ إِلَّا هُبُدُ دورة المراجعة الخارجية لمؤسسات التعليم العالي

رئيس مجلس إدارة الهيئة

من 11 ابریل، 2010 الی 15 ابریل، 2010

وخالك في الفة

أ -د مجدى عبد الوهاب قاسم

27804121300935

NAQAAE



# National Authority for Quality Assurance and Accreditation of Education



كضور كورة أكاربية

دورة التقويم الذاتي المؤسسي لمؤسسات التعليم العالي الدكتور عبدالمعطى محمود محمد أحمد كاورة أكاريب 

وخالك في الفا

من 21 فبراير، 2010 الى 25 فبراير، 2010



آ ـد مجدى عبد الوهاب قاسم

رئيس مجلس إدارة الهيئة

27804121300935

عبدالمعط

KINGDOM OF SAUDI ARABIA
MINISTRY OF HIGHER EDUCATION
King Khalid University
Academic Development and Quality Deanship



المملكة العربية السعودية وزارة التعليم العالي جامعة الملك خالد عمادة التطوير الأكاديمي والجودة

تشهد جامعة الملك خالد ممثلة عمادة التطوير الأكاديمي والجودة بأن

أ. عبدالمعطي محمود محمد أحمد

قد حضر برنامج تدريبي بعنوان

" التطيل الإحصائي Spss (المستوي الثاني)"

والله ولي التوفيق ،،،

خلال الفترة من ١١/٦/٤١٤ هالى ١١/٦/٤١٤ ميواقع ١٠ ساعات تدريبية.

عميد التطوير الأكاديمي والجودة د. عمر علوان عقيل



KINGDOM OF SAUDI ARABIA
MINISTRY OF HIGHER EDUCATION
King Khalid University

**Academic Development and Quality Deanship** 



المملكة العربية السعودية وزارة التعليم العالي جامعة الملك خالد عمادة التطوير الأكاديمي والجودة

تشهد جامعة الملك خالد ممثلة عمادة التطوير الأكاديمي والجودة بأن

أ. عبدالمعطي محمود محمد أحمد

قد حضر برنامج تدريبي بعنوان

" التطيل الإحصائي Spss (المستوى الأول) "

خلال الفترة من ٥/١/٤٣٤ اله إلى ١/١/٤٣٤ اله بواقع ١٠ ساعات تدريبية. والله ولي التوفيق ،،،

عميد النطوير الأكاديمي والجودة د.عمر علوان عقيل



KINGDOM OF SAUDI ARABIA
MINISTRY OF HIGHER EDUCATION
King Khalid University
Academic Development and Quality Deanship



المملكة العربية السعودية وزارة التعليم العالي جامعة الملك خالد عمادة التطوير الأكاديمي والجودة

تشهد جامعة الملك خالد ممثلة بعمادة التطوير الأكاديمي والجودة بأن

عبدالعطي محمود محمد أحمد

قد حضر برنامج تدريبي بعنوان

والتخطيط الإستراتيجي في التعليم العالي.

بتاريخ ٧/٤/٣٢٤ اهد لمدة يوم واحد والله ولي التوفيق...

معيد التطوير المحاسب والجودة







# جامعة الملك خالد وكالة الجامعة للتطوير والجودة عمادة التطوير الأكاديمي والجودة

تشهد عمادة التطوير الأكاديمي والجودة وبالتعاون مع الهيئة الوطنية للتقويم والاعتماد الأكاديمي بأن

معبدالعطى محمود محمد عابدين

قد حضر برنامج تدريبي بعنوان

المعاد تقرير الدراسة الذاتية للبرنامج.

وذلك لمدة يومين ١١-١١/٥/٢٣٤ اهـ

San Index Walnut glines

د. معر طوان مقيل





27/3/2022 KODAK EL BATAL

# (شهادة مؤقّتة)

بالإطلاع على قرار مجلس كلية الهندسة بنين بالقاهرة الصادر بتاريخ: ٢١ صفر ١٤٤٣هـ الموافق: ٢٨ / ١/٩/ ٢٠٢ م ومجلس الجامعة الصادر بتاريخ : ٢١ ربيع اول ٤٤٣ هـ الموافق: . 27.71/1./74

تم منح السيد:

# (عبدالمعطى محمود محمد احمد)

وجنسيته : مصري \_ المولود في : الشرقية بتاريخ: ٢ / ١٩٧٨/٤ م الرقم القومي / ٢٧٨٠٤١٢١٣٠٠٩٣٥ جواز سفر: ----درجة العالمية ( دكتوراه الفلسفة) في هندسة النظم والحاسبات

موضوع الرسالة:

" نظام الترجمة الالية من لغة الاشارات الى اللغة العربية ""

وتحررت هذه الشهادة بناء على طلبه لتقديمها إلى من يهمه الأمر. وقد قام المذكور بسداد رسوم الشهادة بانقسيمة رقم (٢٩ ٧ ٢٩ ٢ ٥ / ١٣٢ ) بتاريخ : ۲۰۲۲/۳/۳۰ م

وعلى الجهة المقدم إليها هذه الشهادة التحقق من أن مقدمها هو صاحب الشهادة.

عميد الكلية

1000

المختص رئيس القسم مدير عام الكلية

أ.د/ محمد احمد مهنى

جامعة الغرام العامة للراسات العلما والبحوث

· .7009 V R Quiel Los 1999

الباحث الماحة على الماحة الموقع لدى الخارجة الموقع لدى ا

المملكة العربية السعودية وزارة التعليم جامعة الملك حالد خلية علوم الحاسب



www.cs.kku.edu.sa

### شهادة خبرة

### **Experience Certificate**

The College of Computer Science certifies that Dr. Abdelmoaty Mahmoud Mohamed Ahmed (EN. 8231), an Egyptian, worked for us as a faculty member in the Department of Computer Engineering, College of Computer Science, King Khalid University, Saudi Arabia from October 27, 2021 (21-03-1443 AH) until August 8, 2023 (01-22-1445 AH). He has performed the tasks assigned to him perfectly. We testify to his full competence and he had a good relationship with all the college employees.

This certificate was given at his request

تشهد كلية علوم الحاسب بأن الدكتور/ عبدالمعطي محمود محمد أحمد (رقم وظيفي 231)، مصري الجنسية، عمل لدينا كعضو هيئة تدريس في قسم هندسة الحاسب، كلية علوم الحاسب، جامعة الملك خالد، المملكة العربية السعودية في الفترة من 27 أكتوبر 2021م (21-03-1443) وحتى 8 أغسطس 2023م (22-10-1445هـ). وقد أدى المهام الموكلة إليه على أكمل وجه. ونشهد له بالكفاءة التامة وكان على علاقة طيبة بجميع منسوبي الكلية.

وقد أعطيت هذه الشهادة بناء على طلبه





المملكة العربية السعودية وزارة التعليم حامعة الملك خالد

شهادة خبرة

### **Experience Certificate**

### Employee-No:

We, the General Department of Human Resources, certify that

Abdelmoty Mahmoud Mohamed Ahmed

Egyptian

Nationality

holder of ID No : 1742ATAYAA

T. TT/. A/. A

He left the University on his

has worked with King Khalid University from Date

1110/-1/88

APPARATATE

- انهاد العمل مع الجامعة هو

فد عمل لدي جامعة لللك خالد من تاريخ

الزفع الوظيفي: ٢٣١

مداللعل المود المد احمد ويحمل الجنسية مصري

اشهد الإدارة العامة للموارد البشرية بأن

وفد شعل الذكور خلال فترة عمله بالحامعة وطيفة

ن الله علوم الحاسب

أدمان له عده الشهادة بناء على طلبه

مامنين له التوفيق في المستقبل

Resignation

During his service with the University, he held the position

of Lecturer

To date

in the

college computer science

This Certificate is issued upon his request and we confirm

that he has cleared all his obligations with the University

We wish him all the best in his future endeavors

الإدارة العامة للموارد البشرية General Department of HR





هذه الوثيقة صادرة عن طريق الحاسب الألى ولا تحتاج الى توقيع أو ختم

This document is issued by computer and dose not need stamp or signature

T-TT/-V/T-

Date:



وزارة التعليم حامعة الملك خالد كلية علوم الحاسب



### To Whom It May Concern

I am writing this recommendation letter in support of my colleague Dr. Abdelmoaty Mahmoud Mohamed Ahmed, who is working under my supervision in Copmuter Engineering department, college of computer science, King Khalid University, Saudi Arabia.

Dr. Abdelmoaty has been a great role model many times owing to his exceptional take on the subject matter, and the general view of the world. He is a thorough gentleman, who has often been commended on his mannerism, and positive relationships with students and peers. Hosting a pleasant personality, he is easily reachable, and has been a great source of help. I distinctly recall his dedication and enthusiasm in the work for learning and sharing his out of box creative ideas. He shows extraordinary determination and sincerity in his learning and has a meticulous approach to practice and research work. Our faculty members are really proud of the fact that he takes guidance from us and through his innovative skills is able to apply so efficiently that it amazes us too. His ability to perform under stress and meeting difficult deadlines is also commendable. In the technical areas, the precision and timely deliveries importance is personified in him.

As a head of department, Dr. Abdelmoaty is exceptional at his work. His lectures are thoroughly researched and tactfully imparted. And I have known many students to praise him for his reachability. Moreover, he is pleasant by nature, which makes it easy for both students and peers to work with him for long periods of time. He always goes the extra mile for his students and colleagues.

Having worked with Dr. Abdelmoaty, I cannot help but feel a bit lost about his decision to move on with his career. Nonetheless, I wish him all the best in his future endeavors and recommend him highly.

If you require any other information please do not hesitate to contact me.

Sincerely,

Dr. Ayman Qahmash

Assistant Professor Head of Computer Engineering Depertment College of Computer Science

# HIGHER TECHNOLOGICAL INSTITUTE



### المعهد التكنولوچي العالي

مديشة العباشر من رمضان

RAMADAN TENTH CITY

حهد خاص بمصدروفات □ تابع لجمعية تتمية المجتمعات العمرانية الجديدة □ يخضع لإشراف وزارة التعليم العالي

# شهادة خبرة

يشهد المعهد التكنولوجي العالى بمدينة العاشر من رمضان الخاضع لإشراف وزارة التعليم العالى و الذي يعمل بنظام الساعات المعتمدة بان:

المبيد المهندس / عبد المعطى محمود محمد أحمد عابدين طالب بحث بقسم الهندسة الكهربية و هندسة الحاسبات من ٩/١٣/ ٢٠٠٣ و حتى تاريخه و قد قام بالمعاونة في التمارين الخاصة بالمقررات الدراسية التالية:

- 1. Logic Circuits (A).
- 2. Electronic Circuits.
- 3. Practical Training "C".
- 4. Computer System Analysis.
- 5. Computer Network.
- 6. Operating Systems.
- 7. Computer Architecture.
- 8. Introduction of Microprocessor.
- 9. Computer Programming "A"
- 10.Information Systems.
- 11. Files Organization.
- 12. Data Structure.
- Introduction to computer lab (ICDL) International driving license(Windows 98, Word 2000, Excel 2000, Access 2000, PowerPoint 2000, internet+ outlook express)

و قد اعطيت لسيادته هذه الشهادة بناءا على طلبه لتقديمها الى من يهمه الأمر دون ادنى مسئولية على المعهد

, عمید المعید ( لم مرکز اید مصطنع محمود ثابت C-4 18%

تحريرا في٢٠٠٤/٧/٢٨





# شهادة درة

تشهد الجامعة المصرية الروسية بان المهندس/ عبدالمعطى محمود محمد أحمد عمل لدينا بكلية الهندسة بوظيفة مدرس مساعد العام الدراسي ٩٠٠٢/٠١٠٢ قسم العلوم الاساسية وقد أدى المهام الموكلة إليه على اكمل وجه و نشهد له بالكفاءة التامة وكان على علاقة طبية بزملانه و رؤسانه.

و قد اعظیت هذه الشهادة بناء على طلبه دون ادني مستولیة عنینا بذاك.



# THEBES ACADEMY



# أكاديمية طيبة معهد طيبة العالس للهندسة

# To whom it may concern

This is to certify that **Engineer: Abd El-Moaty Mahmoud Mohamed Abdeen** has been working as a teaching Assistant at the Department of Electronics and Computer, Thebes Higher Institute of Engineering, Thebes Academy, since November 1<sup>st</sup>, 2004 till present.

He showed reliability, cooperation and activeness in teaching the following courses:

- 1. Logic Circuit Design.
- 2. Computer Architecture (1).
- 3. Microprocessor.
- 4. Computer (1) [Programming Language with Visual Basic].
- 5. Computer (2) [Programming Language with java].
- 6. Introduction to Computer and Programming (C, C++).
- 7. Computer Interfacing Circuits.
- 8. Compiler and Language.
- 9. Data Structure.
- 10.Information Systems.
- 11. Systems Analysis and Design.

This certificate was issued to **Engineer: Abd El-Moaty** upon his request with no obligations on our side.

Dean,

A.D. El-Koshary

Prof. Dr. A. D. Elkoshairy

12/04/2008

Thebes Academy Chairman,

Prof. Dr. Seddik Afifi



# قرار وزاری رقم ۳ بتاریخ ۴ / / ۲۰۰۲

وزير التعليم العالى

بعد الاطلاع على القانون رقم ٥٢ لسنة ١٩٧٠ بشأن تنظيم المعاهد العالية الخاصة وعلى القانون رقم ٤٩ لسنة ١٩٧٠ في شأن تنظيم الجامعات ولائحت التنفيذية وتعديلاته.

وعلى القانون رقم ٥٤ لسنة ١٩٦٩ بشأن تطبيق النظام الخاص بأعضاء هيئة التدريس والمعيدين بالكليات والمعاهد العالية التابعة لوزارة التعليم العالي .

وعلى القرار الجمهوري رقم ٢٧٠ لسنة ١٩٩٧ بمسئوليات وتنظيم وزارة التعليم العالى .

وعلى القرار الوزاري رقم ١٠٨٨ لسنة ١٩٨٧ بإصدار لائحة المعاهد التابعة والخاضعة لوزارة التعليم العالي .

وعلى موافقة مجلس إدارة معهد طيبة العالي للهندسة بالمعادى بتاريخ

وعلى من عرضه الأستاذ رئيس قطاع التعليم.

مادة (۱) يعين في وظيفة معيد بمعهد طيبة العالي للهندسة بالمعادي كلا من السادة الموضحة أسماؤهم بعد بالأقسام الموضحة قرين اسم كل منهم: تامر صالح السيد بقسم هندسة الحاسبات والالكترونيات ابراهيم ابراهيم على بقسم هندسة الحاسبات والالكترونيات الراهيم الراهيم على المناسبات والالكترونيات المناسبات والمناسبات وا

عبد المعطى محمود محمد بقسم هندسة الحاسبات والالكترونيات انجى فوزى احمد بقسم الهندسة المعمارية

مادة (٢) على جميع الجهات المختصة تنفيذ هذا القرار ويلغى كل ما يخالف ذلك

وزير التعليم العالي والبحث العلمي (دكتور / هاني محقوظ هـ الل)

Solderson

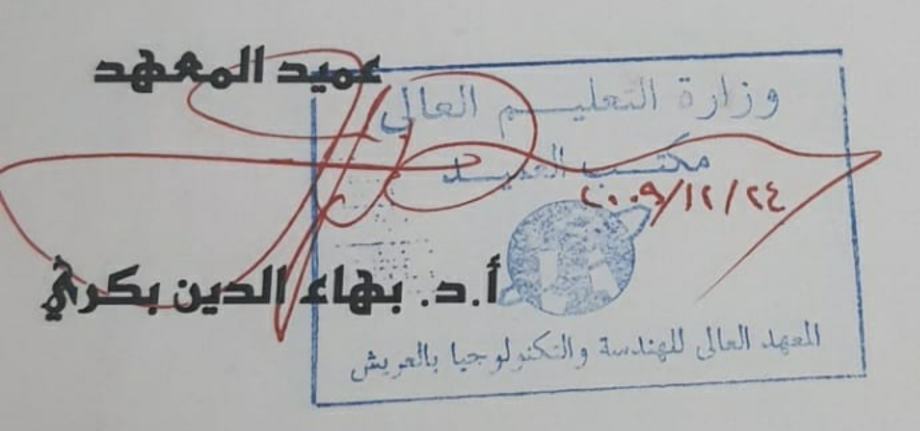


MA



# شهادة خبرة

يشهد المعهد العالي للهندسة والتكنولوجيا بالعريش أن السيد المهندس / عبد المعطي محمود محمد قد قام بتدريس المواد الآتية : - السيد المهندس / عبد المعطي محمود محمد قد قام بتدريس المواد الآتية : - المواد الآتية : - المعهد للعام الدراسي الأول وخلال فترة عم بالمعهد للعام الدراسي الأول وخلال فترة عم بالمعهد اثبت كفاءة عالية وقام بدوره على أكمل وجه بالمعهد .





الرقم : 2/38/36935 التاريخ : 11/4/1440 عدد المرفقات : 0 المرفقات : 0





السجل المديي	اسم الموظف			رقم الموظف	
779 £ 174 1		د محمد احمد	١١٣١ المحاض		
جهة العمل	رقمها	الرتبة	ää	مسمى الوظيفة	
كلية علوم الحاسب	٤٣٩	محاضر		محاضر	

إن مدير الجامعة

بناءً على الصلاحيات الممنوحة له نظاماً

و المادة ( ٤٦ ) من اللائحة المنظمة لشؤون منسوبي الجامعات السعوديين من أعضاء هيئة التدريس ومن في حكمهم .

### يقرر مايلي:

١- تكليف سعادة الموضح إسمه و بياتاته أعلاه بالعمل مستشارا بادارة الابتعاث إضافة إلى عمله وذلك اعتباراً من ١٤٤٠/٠٤/١ هـ إلى نهاية ١٠٤٠/١٠٤١ هـ.

> المشرف العام على ادارة الابتعاث ٧\_ يرتبط مباشرة ب

٣- على جهات الإختصاص العمل بموجبة وتنفيذه كلاً فيما يخصه.

صورة مع التحية لكل من : صورة مع التحية : مكتبنا – وكلاء الجامعة – سعادة عمداء الكليات – سعادة عمداء العمادات المساندة – الأصل عمادة شؤون اعضاء هيئة التدريس – الرواتب – الادارةالمالية– العلاقات الجامعية – المركز الاعلامي – صحيفة افاق الجامعة المحاضر /

عبدالمعطي عمود عمد احمد علية علوم الحاسب / ادارة موسعا 2 المرفقات : سر لونائق دلمحقوظاح

التايخ:

الرقم:

الرقم : 23؛ ﴿ رقم المعاملة: ٢/٣٨/٨٩٢٣ تاريخ الإحالة: ٢١-١-١٤٤١





# قرار تكليف بمنصب اداري

السجل المدين	اسم الموظف			
779 £ A P V A Y A	N. N. S.	محمود محمد احمد	المحاضر/ عَبْدُالمعطي	۸۲۳۱
جهة العمل	رقمها	الرتبة	مي الوظيفة	مس
كلية علوم الحاسب	٤٣٩	محاضو	محاضر	

إن مدير الجامعة

بناءً على الصلاحيات الممنوحة له نظاماً

و المادة ( ٢٦) من اللائحة المنظمة لشؤون منسوبي الجامعات السعوديين من أعضاء هيئة التدريس ومن في حكمهم .

## يقرر مايلي:

١- تكليف سعادة الموضح إسمة و بياتاته أعلاه بالعمل مستشارا بإدارة الابتعاث إضافة إلى عمله

وذلك اعتباراً من ١٤٤١/٠١/٢٥ هـ إلى نهاية ١٤٤١/١٠/٢٩ هـ.

٢- يرتبط مباشرة بالمشرف العام على إدارة الابتعاث

٣- على جهات الإختصاص العمل بموجبة وتنفيذه كلاً فيما يخصه.

RIT

أ. د. فالح بن رجاء الله السلمي

صورة مع التحية لكل من : صورة مع التحية : مكتبنا - وكلاء الجامعة -سعادة عمداء العمادات المسانده - الأصل عمادة شؤون اعضاء هيئة التدريس - ادارة الرواتب - الادارةالمالية- العلاقات الجامعية المعلى محمود محمد احمد المركز الاعلامي - صحيفة افاق الجامعة كلية علوم الحاسب المحاضر / عبدالمعلى محمود محمد احمد

تردر الأعارمي – صحيفه اعاق الجامعة

مركز الوثائق والمحفوظات–

المرفقات:

التايخ :

الرقم :

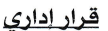
رقم المعاملة: ٩/٤٣/١/٣٠٥٨ تاريخ الإحالة: ١٢-١١-١٤٤٢

المملكة العربية السعودية من Ministry of Education King Khalid University حامعة الملك خالد College of Computer Science

الرقم: 058

www.cs.kku.edu.sa

مكتب عميد الكلبة



إن عميد كلية علوم الحاسب الآلي،

بناءً على الْقُرار الإداري رقم (٢/٣٨/٣١٤١٥) بشأنَ إنشاء وحدة بكل كلية تسمى وحدة القياس والتقويم وبناءً على تعميم معالي مدير الجامعة رقم (٢/٣٨/٨٣٧٦) بشأن تفعيل عمل وحدات القياس والتوجيه بالكليات وتعيين مشرف للقيام بالمهام الخاصة بالوحدة،

وبناءً على الصلاحيات المنوحة له نظاماً،

ونظرا لما تقتضيه مصلحة العمل،

### يقرر مايلي:

أولاً: تكليف الأستاذ عبد المعطي محمود محمد ورقمه الوظيفي (٨٣١) مشرفاً على وحدة القياس والتقويم بالكلية.

ثانياً: يعمل بهذا القرار اعتباراً من تاريخه وحتى نهاية العام الجامعي١٤٤٢هـ.

ثالثاً: على الجهات المختصة العمل بموجبه وتنفيذه كلاً فيما يخصه.

والله ولي التوفيق،،،

عميد الكلية

د. علي بن محمد آل قروم