Curriculum Vitae

Name Abdulhakim Mustafa Treki

Nationality Libyan Marital Status Married

Date & Place 17th April 1967 Tripoli – Libya

Birth

Mailing Address P.O. Box 13520 Tripoli – Libya

Tel: +218 (021) 350 9940
Fax: +218 (021) 350 5608
Mobile: +218 (091) 212 2599
E-mail: hakim@libohosting.ly

hakim.treki@gu.edu.ly

Education:

B. Sc. 1991 Electrical & Electronic Engineering Dept.

 Faculty of Engineering –University of Tripoli – LIBYA

 M. Sc. 2011 Electrical & Electronic Engineering Dept.

 Faculty of Engineering –University of Tripoli – LIBYA

 2009 IEEE Member "Institute of Electrical and Electronics

Engineers".

Teaching Experience:

<u>l eaching Experie</u> i	<u>nce:</u>	
1991 – 94	Teacher Assistance (TA) in Electrical Engineering Power	
	System Lab –University of Tripoli - EE Dept.	
1994 - 96	TA in Computer Lab in Engineering Faculty, University of	
	Tripoli.	
	TA in Numerical Analysis Program.	
	Final year Project Analysis.	
	Computer Program Practical Course tutorial. – University of	
	Tripoli - EE Dept.	
1996 - 2000	TA in Computer Programming. – University of Tripoli - EE Dept.	
2000 - 2008	Teaching Computer Programming. – University of Tripoli - EE	
	Dept.	
2000- 2008	Short Courses "Using Information Technology to make Decision	
	for High Decision Maker ".	
2008 -2011	TA and Lab Instructor in Electrical Engineering Power Lab. –	
	University of Tripoli - EE Dept.	
2011-2015	lecturer in Electrical Engineering Power system. EE Dept in – University of Tripoli and University OF Zawia .	
2015 2021	* *	
2015 - 2021	Lecturer (full time) Teaching Staff member in Electrical and Electronic Engineering Dept. University OF Gharyan (Al Jabal	
	AlGharbi).	
2011-2018	Instructor for Power system lab of Lab Volt Training System in	
2011 2010	Faculty of Engineering in University of Tripoli, University of	
	Zawia , University of Gharyan (Aljabal Al Garbi) and Ghraboli	
	high institute. (Expert of Lab Volt Training System in west region	
	of Libya)	
2016 - Now	Lecturer in Faculty of Engineering in University of Gharyan in EE Dept.	

Teaching courses:-

Distribution Electrical Power System, Protection Electrical System Lab, Machines Lab, Electrical Transmission System Lab. EE Dept in — University of Gharyan, Descriptive Geometry for 2nd semester students in Faculty of Engineering, University of Gharyan. Supervision of B. Sc. Projects in EE Dept. University of Gharyan. Power system lab. Electrical Dept in University OF Zawia and High institute of Garabolli. Fundamentals of Electrical Engineering.

Professional Experience:

1992 – 1996	Student's Computer Registration and Performance Program, Supervisor, Faculty of Engineering University of Tripoli, Libya.		
1996 – 97	Head of Graduates Division, Faculty of Engineering University of Tripoli, Libya.		
	Database Historical Records presentation of Libya.		
1997 - 2000	Computer Registration - Civil Engg. Dept Faculty of Engineerin		
	University of Tripoli, Libya.		
2000 - 2001	Head of Training Division in Research and Consulting		
	Engineering office in Faculty of Engineering University of		
	Tripoli, Libya.		
	Chef committee of Student housing maintenance of 6 Building in		
	University of Tripoli – Libya.		
	Supervisor of Renovation parts for Faculty of Medicine in		
	University of Tripoli, Libya.		
2001 - 2005	Study and Control Supervisor in Computer Dept. Faculty of		
	Engineering, University of Tripoli, Libya.		
2014 - 2018	Municipal Energy Consultant.		
2020 - 2024	Global admin of remote learning Education Platform University		
	of Gharyan.		
2022 - 2024	Member of international Cooperation Office in University of		
	Gharyan.		

Project Supervision:

2000 - 2001	Chief committee of Student housing Renovation for 6 Building in University of Tripoli – Libya.		
	v 1 v		
	Supervisor of Renovation parts for Faculty of Medicine in		
	University of Tripoli.		
2020 - 2024	Global admin of remote learning Education Platform University		
	of Gharyan.		
2019 - 2024	Scientific Project Manager for Project Labs of Innovation and		
	Business for Young Actors of start UP funded by Erasmus-		

Publications:

- Internet and Basic Design of the Web pages, Authored by: Abdulhakim TREKI, National Engineering Conference 1998, November 11- 13 1998, Musrata Libya.
- A physical and Compact Model of extremely Scaled MOSFET Devices for Circuit Simulation. Authored by: Mustafa M. El-MURADI, Abdulhakim TREKI, Omar JUBRAN - SETIT 2009 5th International Conference: Science Of Electronic, Technologies of information and Telecommunication SETIT 2009,— March 22-26, 2009 Hammamat — TUNISIA.
- Unified Physical Modeling and Analysis of Nanoscale MOSFET Devices and Circuit Simulation Authored by: Mustafa M. El-MURADI, Mohamed ELMANSOURI, Abdulhakim TREKI- ICEEDT'09 International Conference Electrical Engineering Design and Technology 2009, Sousse, Tunisia Oct, 31 –Nov. 02,2009.
- An overview for network future development in a rapid expansion city Authored by Abdulhakim TREKI LICEET 2018 March 03-07,2018 Tripoli, LIBYA.
- "An Important Model in design of Transfer Technology" by Abdulhakim TREKI, The first scientific conference on entrepreneurship 10-11/10/2021.
- "The Challenges Faced with The Rapid Transition from Traditional to Distance Education" SCITCS and ISTJ February,21-22, 2022.
- "E-Learning Facilitator Team solution of Problems and Challenges in the distance education ", Academy Journal for Basic and Applied Sciences (AJBAS) Volume 6 no. 2 August 2024.

Conferences Attended:

The First Libyan Arab International Conference on Electrical and Electronic Engineering, 18-21 March 1985, Tripoli - Libya.

The Second Libyan Arab International Conference on Electrical and Electronic Engineering, 20-23 March 1989, Tripoli - Libya.

The First National Symposium of Electrical Energy, 12-14 December 1992, Tripoli –Libya.

Arabic water resources Symposium, 18-21 March 1996, Tripoli – Libya Third Libyan Arab International Conference on Electrical and Electronic Engineering, 25-28 March 1996, Tripoli - Libya.

The First Libyan Mining Conference, 17-20 March 1997 Tripoli-Libya. The Fourth Scientific Symposium for the Internet – The realistic and looking forward of Internet, 16-17 May 1998.

National Engineering Conference 1998, 11-13 November 1998 Musrata – Libya.

The fourth Libyan Arab International Conference on Electrical and Electronic Engineering, 20-23 March 2006, Tripoli - Libya.

SETIT 2009 5th International Conference Sciences of Electronic Technologies of Information and Telecommunications, March 22-26,2009 Tunisia.

The Libyan International Conference on Electrical Engineering and Technology (LICEET 2018) March 03-07,2018 Tripoli, LIBYA.

References

Prof. Abdalla I. Fadel Prof. Bashir Jomaa	fadel.abdalla@zu.edu.ly bashjomaa@gmail.com	091-3750207 0913542834
Prof. Fathi Bara	afmbara@yahoo.com	0913738631
Prof. Labib Daloub	ldaloub@hotmail.com	0912159141
Prof. Nasr E. Shtawa		0913217221
Dr.Omar G. Mrehel		0927521478
Dr. Mohammed Ghoma	mghoma@vahoo.com	0916282042

Languages:

English and Arabic speaking, writing and reading Very Good Italian Speaking Good

Hobbies:

Basketball, Football, Computer and social activities to community.