

CV



Name: Settar Subry Keream

Date of Birth: 1/5/1968

Religion: muslim

Martial statues: married

No. of children: 4

Specialization: Electrical control

Position: Lecturer

Scientific Degree: Lecturer

Work Address: University of Anbar, Engineering college, Electrical Engineering department.

Work Phone:

Mobile: 07814846230

E-mail: settar.keream@uoanbar.edu.iq

 **First, Scientific Certification:**

Degree science	University	College	Date
B.Sc.	University of Technology	AL-Rasheed College of Engineering and Science	1992
M.Sc.	University of Technology	AL-Rasheed College of Engineering and Science	2005
Ph.D.	University Malaysia Pahang	Faculty of engineering and technology	2017
Any other			



Second, Career:

No.	Career	Workplace	From -To
١	Engineer	Military engineering college	1992-2003
٢	Engineer	University of technology	2003-2006
٣	Lecturer assistance	University of Anbar	2006- yet
٤			
٥			
٦			

Third, University Teaching.

No.	University	The (Institute / College)	From -To
1	University of technology	AL-Rasheed College of Engineering	2003-2006
2	University of Anbar	Engineering college	2006-yet
3			
4			
5			
6			
7			



Fourth, Courses Which You Teach:

No.	Department	Subject	Year
١	Electrical engineering	DC machine	2006-yet
٢	Electrical engineering	AC machine	2007
٣	Electrical engineering	Power 2	2008
٤	Electrical engineering	DC machine Lab	2008-yet
٥	Electrical engineering	Modern control theory	2008-2012
٦	Electrical engineering	Modern control theory	2018
٧			
٨			
٩			

Fifth, Thesis which was supervised by :

No.	Thesis Title	Department	Year
١			
٢			
٣			
٤			
٥			
٦			



Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	The National Conference for Postgraduate Research 2016	2016	University Malaysia Pahang	Presence and participate
2	International Conference on Electrical & Electronic Technology	2016	University Malaysia Pahang	Presence and participate
3	UTPUMP conference 2016.UMP	2016	University Malaysia Pahang	Presence and participate
4	3rd International Conference on Computing, Communications, and Information Technology	2019	University of Anbar	Presence and participate
5				
6				
7				

Seventh, Scientific Activities:

Within the College	Outside the College
workshops	
seminars	
Scientific committees	
Laboratory committees	



Eighth, Research Projects in The Field of Specialization to

The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1			
2			
3			

Ninth, Membership:

- Exam committees
- Scientific committees
- Laboratory committees
-

Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
١	Personal strategic planning	IAPTLD	2012
٢	VIVA-VOCE PRESENTATION SKILLS	UMP	2015
٣	TEACHNICAL WRITING COURSE	UMP	2015
٤	THREE MINUTES THESIS COMPETITION	UMP	2016
٥	DIPLOMA IN INTERNATIONAL RELATIONS AND DIPLOMACY	CANADIAN TRAINING CENTER OF HUMAN DEVELOPMENT	2016
٦			

Eleventh, Scientific literature:

No.	Scientific Literature Title	Year of The Publication
١	Robust dynamic inverse controller for spacecraft model	2014
٢	Power Factor Control of Matrix Converter Based Induction Motor Drive	2015
٣	Analysis Study In Principles Of Operation Of DC Machine	2018
4	Dynamic inverse controller with Matrix Converter Drive Feed Three Phase Induction Motor	2018
5	Adaptive Dynamic Inverse Controller for Advanced Coupled Tank Liquid Levels System	2016
6	Three Phase Induction Motor Torque Ripple Minimization Based On a Novel Nonlinear Dynamic Inverse Controller	2016
7	Nonlinear Dynamic Inverse Controller Based In Field Oriented With SVPWM Current Control	2016
8	Voltage Control of DC Generators Using Load Characteristic	2019
9	Experimental Study, Performance Analysis and Simulation of Three-Phase Salient Pole Generator Under Operating Conditions	2019

Twelfth, languages:

- ✓ Arabic
- ✓ English
- ✓



***Note: - Make a copy on CD.**

