



Curriculum Vitae of a faculty member

1. Personal information

Name	Bashar Abdul-Nafi Hussein
Academic Degree	M.S.c in Electrical Engineering
Job Title	Lecturer in Electrical Engineering/ Collage of Engineering/ University of Mosul.
General Major	Electrical Engineering.
Mobil No.	07710736933
Email address	b10alabbasy@gmail.com
Website	

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate				
Master	1993	Mosul	Iraq	Electronic & Communication
Bachelor	1984	Mosul	Iraq	Electrical Engineering

3. Experiences

Employment	Job Title	Period
1. Engineer	Assistant Lab. Administrator	From 1987 – to 1990
2. graduate student	Master Student	1990 – to 1993
3. Engineer	Assistant Lab. Administrator	1993 – to 1994
4. Assistant Lecturer	Maintenance Engineer in University press	1995 – to 1997
5. Assistant Lecturer	Engineer in projects department	1997 – to 2003
6. Assistant Lecturer	Lab. Administrator	2003 – to 2010
7. Lecturer	Lab. Administrator & Lecturer of Digital Electronics	2010 – to now

4. Researches & Scientific activities

1	Effect of substrate temperature and Annealing on the Electronic characteristic of CdTe thin film
2	A study of photoelectrical characteristic of (CdS/ CdTe) Heterojunction.
3	A study of switching of (CdS/CdTe) Heterojunction
4	Lab. Appliances maintenance
5	Sharing to rescue the appliances and books after the destruction of the Electrical Engineering building.
6	Sharing in Electronic projects through a different symposiums that held in the Electrical Engineering department.

Books

5. Scientific Conferences

	Conference Name	Date
1	Engineering Scientific conference	1995
2		

6. Training courses for faculty members .

	Training program name	Date
1	Teaching Methods	2004
2	Computer software course	2010
3	Engineering course for advanced design system program	2018
4	Fuzzy control course for Electrical circuits	2018
5	Workshop for LATEX program	2018
6	Advance Design system (ADS) Simulation program for Electronic and High-Frequency circuits	2018
7	Fuzzy controller(FC), Fuzzy logic and Fuzzy control Design using MATLAB SIMULATER	2018
8	Computer network design using OPNET program	2018
9	Workshop for definition (The Research for Life) site	2018
10	Design and simulation of RE circuits using Advance Design System	2019
11	GUI appeal for Implementation the Engineering projects	2019
12	By using Microsoft office program Accessories in Engineering applications	2019

- **Master's and Doctoral theses which he supervised**

	Researcher name	Thesis title	Reg. date
1			
2			
3			
4			

- **Theses which he discussed**

	Researcher name	Thesis title	date
1			
2			
3			
4			