PRAIRIE VIEW A&M UNIVERSITY INote: Use black Arial 10 pt. font throughout. Hide table border			Curriculum Vitae	
lines upon complet	ion of curriculum vitae. Limit docume	nt to no		
	. <u>Delete</u> this and other notes in purple.]			
Faculty Name:	Dr. Mohammed T. Hussein		Work Address:	P.O. Box 519; MS 2310 Prairie View, TX 77446
Position Title:	Adjunct Instructor			
Office Location:	Room# 335- Agriculture and Business Building (New Building)			
Office Phone:	936-261- 9245			
Email Address:	mthussein@pvamu.edu			
Education	Degree and Area of Study	Institution	Nomo	Degree Dete
Education:	Degree and Area of Study Ph.D., Electrical Engineering,	Institution		Degree Date
	(Computer Engineering Concentration)	Station, Texas, USA.		2000
	MS, Electrical Engineering,	Texas A&M University – Kingsville, Texas, USA.		1990
	BS, Electrical Engineering,	Prairie View A&M University - Prairie View, Texas, USA		y 1988
Teaching	Position Title	Institution Name		Position Dates
Experience				(Beginning and End)
	Adjunct Instructor	Prairie View A&M University - Prairie View, Texas, USA		9/2014 -Present
	Professor		of Gaza – Gaza City	1/2004 – 6/2014
	Assistant Professor		v A&M University - v, Texas, USA	9/1999 – 1/2004
Professional Publications:	Marianna Sviland, Reginald L. Bell, Mohammed Hussein, Mostafa Soliman, "A Regression Analysis of the Most Influential Management Books of the 20th Century" 23rd Annual Southwestern Business Administration Teaching Conference, Texas Southern University, October 29-30, 2015.			
	Hussein, M. T. (2015). Modeling Mechanical and Electrical Uncertain Systems using Functions of Robust Control MATLAB Toolbox®3. International Journal of Advanced Computer Science and Applications. (IJACSA).			
	Hussein, M. & Albarqouni, S. N. (2013). Developing MATLAB Software for PV and Battery Sizing for Lighting Projects in Gaza Strip, Palestine. The International Journal of Renewable Energy Technology (IJRET).			
	Hussein, M. T., Shbair, W. M., Mghari, L. J., & Bader, S. M. (in press, 2013). Electricity Distribution Scheduling For Gaza Strip Using Genetic Algorithm. Global Advanced Research Journal of Engineering, Technology and Innovation.			
	Hussein, M. T. (2011). Assessing 3-D Uncertain System Stability by Using MATLAB Convex Hull Functions. International Journal of Advanced Computer Science and Applications, (IJACSA.			
Additional Trainings/Skills:	ABET Evaluators Training, Cleveland, OH., 2003.			
	Registered and Licensed as Professional Engineer, 88249, Texas, USA,20001			
	Distance Education Certificate, Center for DRL, Texas A & M Univ., College Station, Texas, 2000.			