**CV**

**Dr. Sabreen Gad EL Hak Ali Ali Ramadan " S. G. Ramadan"**

**Name: Sabreen Gad EL Hak Ali Ali Ramadan**

**Scientific name: S.G. Ramadan**

**Religion: Muslim.
Gender: Female.
Date of Birth: 2 / 10/64 .**

**Scientific degree: Assistant Professor**

**Affiliation: University of Assiut, Faculty of science, Math. Dept.**

**Current job: Assistant Professor.**

**General Specialization: Mathematics (Mathematical statistics)**

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***Educational Qualifications:***

Ph. D. In Mathematics, Faculty of science, Assiut University, 2004

M. Sc. In Mathematics (Mathematical Statistics), Faculty of science, Assiut University, 1994

B. Sc. In Mathematics, Faculty of science, Assiut University, 1987

***Career:***

Lecturer, Department of Mathematics, Faculty of Science, Assiut University, 2011 until now

Lecturer, Department of Mathematics, Faculty of Science, Taibah University, 2008 until 2011

Lecturer, Department of Mathematics, Faculty of Science, Assiut University, 2004 until 2008

Assistant Lecturer, Department of Mathematics, Faculty of Science, Assiut University, 1994

Demonstrator, Department of Mathematics, Faculty of Science, Assiut University, 1987

***Teaching Experience:***

1. Applied Statistics.
2. Biostatistics.
3. Mathematical Statistics.
4. Probability theory.
5. Calculus.
6. Differential Equations.
7. General Algebra.

 8. Analytic Geometry.

***List of published scientific research***

1. **H.M. Moustafa and S. G. Ramadan (2003). On MLE of a nonlinear discriminant function from a mixture of two Gompertz distributions based on small sample size. J. Statist. Comput. Simul. 73 (12), 867-885.**
2. **H. M. Mostafa and S. G. Ramadan (2004). Updating and asymptotic relative efficiency of a non-linear discriminant function estimated from a mixture of two Gompertz populations. Appl. Math. Comput. 155, 205-219.**
3. **H.M. Moustafa and S. G. Ramadan (2005). Errors of misclassification and their probability distributions when the parent populations are Gompertz. Appl. Math. Comput. 163, 423-422.**
4. **H.M. Moustafa, S. G. Ramadan and S. A. Mohammed (2010). Nonlinear discriminant functions for mixed random walk Models. Communications in Statistics-simulation and computation‘,39;1923-1938.**

***Supervision:***

1. **Shereen Ali Mohammed Elsayed, *On Statsical Inference In Discrimination Through Random Walk Distrbutions*, M. Sc, 1 January 2010
*Supervisors* : Dr. Hanem M.Moustafa Dr. Sabreen G-H Ramadan**

2. **Asmaa Abd Al-Rahman Maqpool Al-Refaee*, Estimation Based on Generalized Order Statistics for Linear Failure Rate Distributions, M. Sc,***

 ***(1432 H./2011 A.D.) Taibah University***

 ***Supervisor: Dr. Sabreen G-H Ramadan***

3. **Reem Tunaideb Awada Al-Faiday, *On Logistic Distribution: Estimation and classification, M. Sc, (1432 H./2011 A.D.) Taibah University***

 ***Supervisor: Dr. Sabreen G-H Ramadan***

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