

- 1- **I.Elbatal** .Some Aging Classes of life distributions at specific age. *International Mathematical Forum.*(2007).2,1445-1456.
- 2 -**I .Elbatal** . A Note on Classes of Life Distributions. *Journal of Economic Quality Control .* (2007),1,107-116.
- 3- - **I.Elbatal**. The Laplace order and ordering of reversed residual life. *Journal of Applied Mathematical Sciences.*(2007),1,1773-1788.
- 4- **I.Elbatal**. Further Results Involving the NBUmfg class of life distributions. *International Journal of Reliability and Applications* (2006).7,1,13-25
- 5- **I.Elbatal** .The EBU and EWU classes of life distributions. *Journal of the Egyptian Statistical Society.*(2002),18,59-80
- 6- S.E Abu -Youssef and **I.ELbatal** .A note on moment inequality for harmonic used better than aged in expectation (HUBAE) class of life distributions with hypothesis testing application. *International Journal of Contemporary Mathematical Sciences.* (2006). 3, 141-150.
- 7-I. A. Ahmad, H. Ahmed, **I. Elbatal** and M. Kayid. An Ageing Notion Derived From the Increasing Convex Ordering: the NBUCA class. *JOURNAL OF STATISTICAL PLANNING AND INFERENCE, USA, 2006, 136, 555-569.*
- 8- S.E Abu -Youssef and **I.ELbatal**. Nonparametric test for Harmonic Used Better than Aged in Expectation (HUBAE) Class of life Distributions. *Journal of Statistical Theory and Applications (JSTA).* (2006),5,281-292
- 9- M. Kayid and **I. Elbatal**. “General Proportional Reversed Hazards Model”. *THE EGYPTIAN STATISTICAL JOURNAL, EGYPT, 2004, 48, 130-140*
- 10- **I. Elbatal** and A., Dewidar .Testing Used Better Than Aged class of life distributions based on U-Statistics. *Annual Conference of Statistics (ISSR).* (2003). 78-93
- 11- **I. Elbatal** and A., Dewidar Testing Used Better Than Aged class of life distributions based on U-Statistics. Annual Conference of Statistics (ISSR). (2003). 78-93
- 12- **I. Elbatal** . On Testing Statistics of Renewal New Better than Renewal Used Class of Life distributions (2007).(To appear) .
- 13-**I. Elbatal**. Non Parametric test for Renewal New is better than Renewal Used in Expectation Class of life distributions. Based on U-test.(2007).(To appear).