## • Referee for Scientific Journals

- 1. "Lifetime Data Analysis with 3-Parameter Weibull-related Models", Ms. Ref. No. RESS\_2016\_363, Journal of Reliability Engineering & System Safety (2016).
- 2. "Extracting clusters from aggregate panel data: a market segmentation study", Ms. Ref. No. AMC-D-15-03485R1, for Applied Mathematics and Computation (2016).
- 3. "Modelling the spatial heterogeneity of bovine tuberculosis in buffalo" Ms. Ref. No. AMC-D-15-04402 for Applied Mathematics and Computation (2016).
- 4. "The visualization and validation of Weibull models a holistic approach to identifying heterogeneity", Ms. Ref. No. RESS-D-15-00256, Journal of Reliability Engineering & System Safety (2015).
- 5. "Life prediction for VFD based on two improved models using three- parameter Weibull right approximation method", Ms. Ref. No. RESS-D-15-00690, Journal of Reliability Engineering & System Safety (2015).
- 6. "Robust estimations of survival function for Weibull distribution", Ms. Ref. No. HJMS -15-06, Hacettepe Journal of Mathematics and Statistics (2015).
- 7. "Dynamical Systems Theory" Journal of Computational and Applied Mathematics (2015).
- 8. "Experimental Testing and Life Estimation of OLED at Normal Working Stress Based on Luminance Degradation Model" Ms. Ref. No. JTE-2013-0294, Journal of Testing and Evaluation (2014).