The authors thank the anonymous referees for their fruitful comments. They have tried to incorporate them in the text to the best of their ability and hope that the referees find the revised version in order. All changes/additions have been highlighted.

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Reviewer A:

**Comments:**

1. Quantile functions are not thoroughly explained and its implementation at real data is not verified.

**Reply:** We have defined the quantile function and mentioned its application for real data set.

2. Mathematical formulation for mean deviation is derived only for 1st order meanwhile mean deviation of higher order is not properly explained.

**Reply:** Mean deviation is a measure of dispersion. Higher order mean deviation is not of much importance.

3. At the simulation study part:AMSE (Average Mean Square Errors ) for LS ( Least Square) and ML ( Maximum Likelihood) estimates comparisons are shown only up-to for 50 sample points,  
it would have been better to show the convergence for the bigger sample points.

**Reply:** AMSE for Least Square and Maximum Likelihood estimates comparisons have been computed further for sample sizes 100, 250 and 500.   
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Reviewer B:

**Comments:**

1. Many of the results presented are already known to the specialists. (Eg. S.K. Ashour and M.A. Eltehiwy,  Transmuted Exponentiated Modified Weibull Distribution, International Journal of Basic and Applied Sciences, 2 (3) (2013) 258-269.).

**Reply:** The properties of the proposed distribution have been developed in the same way as done by other authors working in the same area. The results however are new in the sense that they relate to a new generalization of Weibull distribution and hence cannot be identical to those obtained for other generalizations of the Weibull distribution. In fact, many of the distributions, as given in page 3, are special cases of the proposed distribution and hence properties of those distributions will be special cases of the results derived in the paper. The expressions for moments of modified Weibull distribution and the quantile function of transmuted modified Weibull distribution have been used to derive the corresponding expressions of the proposed distribution and due credit have been given to the authors who developed those (see pages 4 and 5). We have, however, mentioned the paper by Ashour and Eltehiwy (2013) in the revised version as a generalization of the Weibull distribution, though their distribution is not a special case of our distribution, nor is our distribution a special case of theirs.