



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>I send my report for this paper.</p> <p>1. It needs improvement. Data analysis are very weak.</p> <p>2. Data should be analysed with statistical methods (hypothesis tests, correlation analysis etc.), therefore results will be realibility and scientific.</p> <p>3. References are very low.</p>	<p>The following are the response as regards to the editorial comments on revised paper.</p> <ol style="list-style-type: none">1. The data analysis depends on the type of research objective. To analysed the socio-economic independent variable the best statistical formula is percentage which is also reliable and scientific.2. The data cannot be analysed by using correlation since my research is of one type of variables which are also independent in nature. Correlation is not related with my research paper. It can be use to find the significant relationship among two variables (i.e. independent and dependent). My main aim is just to show the socio-demographics of the findings of the research with respect to the profile of the respondents. The only statistical tools which can be best use are percentage and frequency. However t-test formulation of hypothesis has been added.3. Regarding the references it has been therefore added for better improvements. And highlighted with yellow colour.