**Compliance of reviewer’s report on**

**Influences of Newtonian heating and cooling on MHD Casson nanofluid near the stagnation point past a stretching sheet with slip**

**Comments to Author:**

This letter highlight the influences of newtonian heating and cooling on MHD Casson nanofluid near the stagnation point past a stretching sheet with slip using Runge Kutta method with Shooting technique.

Authors implemented the numerical technique for solving the problem. A comparative study made for the validation of results.

I observe that there are typological errors in the paper.

 In page 2, the author mentioned viscoelastic fluid(Casson fluid) , but Casson fluid is not a viscoelastic fluid.

* It has been corrected that Casson fluid is not a viscoelastic fluid.

 The author claimed that the problem is solved using R-K method with shooting technique in the abstract. But in page 3 he claimed that using bvp4c package. Shooting method is mentioned where it is used. What about the initial guess.

* Corrected in the revised text.

 The initial guess for this problem not mentioned in the work.

* The initial guess are mentioned in the text.

 In page 4, written as following[23] check grammar.

* Corrected.

 In page 4 equation 6 comma is there in the middle near q’’’ term.

* The equations are put together separated by commas and the last equation ends with a full stop.

 In page 5 last sentence two commas are there.

* One comma is deleted.

 Rosseland approximation is considered. not cited in references.

* Reference is included.

 In page 6 mentioned that “ones the corrected values....” check grammar.

* Sentence has been changed.

 In table 1, a comparative study is made. For the first 3 values of λ, earlier studies showing negative values and you are getting positive values. Clarify.

* Typo has been corrected.

 Comparison with latest references is to be done.

* Comparison has been made with the earlier reported works through figures and qualitative outcomes.

 In page 9 mentioned Figs. Shortcut language cannot understand by many researchers.

* Figs. Is replaced by Figures.