**Authors Response to Reviewers Comments**

**Referee: 1**

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| **Comments** | **Answers** |
| 1. Introduction part that "endoglucanase randomly attacks cellulose chains ", since in the scheme given in fig.1 it looked like endoglucanase splits intermolecular H-bonds. Unfortunately, in the revised manuscript authors instead of changing Fig.1, changed the statement in Introduction part "Mechanism of cellulase action on cellulose as initially the endoglucanase randomly attacks at intermolecular hydrogen bonding in cellulose chains, exoglucanase splits at the reducing and non reducing end of cellulose with a release of cellobiose, and finally β-glucosidase hydrolysis cellobiose into glucose, mechanism of cellulase action on cellulose where shown in Fig. 1. " that is not correct…. | Image has been changed and corrections have been made in the text. |
| 2. p.8. Please correct sentence "The effect biopolishing on cellulose with respect to the low and high concentrations of cellulase are shown in figure 4 and it was shown in Fig. 4. " | Corrections has been made |
| 3. p.8. Sentence "The hydrolytic attack is more prone to the amorphous region, than the crystalline region leads to increase in crystallinity index and it is proportionally high for higher enzyme concentration treated samples." is not clear and should be corrected.  | Corrections has been made |