## **EDITORIAL COMMENTS:**

My opinion is the paper is good and has a interested idea in bio-remediation area from the bacteriology side. Only, I wished if he add Cr III (common valence and wide spread in environment) as comparing point with the Cr VI which be used in the study. As well the kind of applied soil could be involved in the absorption study.

## **AUTHORS' FEEDBACK:**

We understand what the editor is talking about. Cr III is the common valence and wide spread in the environment. Most of time, to treat Cr VI pollution in the environment, the easy and most affordable way is to reduce it to Cr III. Cr III is less toxic than Cr VI. Furthermore, Cr VI is naturally reduced to Cr III in the environment that why it is not easy to find high level of Cr VI in the environment.