SCIENCEDOMAIN international





SDI Review Form 1.6

| Journal Name: | Advances in Research |
|--------------------------|---|
| Manuscript Number: | 2014_AIR_9161 |
| Title of the Manuscript: | Environmentally Favourable and Unfavorable Bacteria |
| Type of the Article | Review Article |

General guideline for Peer Review process:

This journal's peer review policy states that \underline{NO} manuscript should be rejected only on the basis of 'lack of Novelty', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

PART 1: Review Comments

| | Reviewer's comment | Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here) |
|------------------------------|--|---|
| Compulsory REVISION comments | This is like book chapter, it is too long should be compressed within 10-15 pages, the title should be changed. If u classifies the bacteria you can write full book on classification delete this text. Author can write Environmental effective bacteria and harmful bacteria instead of saprophytic, parasitic and symbiotic. You have mentioned symbiotic only what about asymbiotic bacteria, they are also environmental friendly bacteria, you have also mentioned human disease then you should mention plant and vegetable diseases. You should stress on one point either on human or plant diseases, or You can write on general view. The article can be accepted only after major /compulsory revision. | |
| Minor REVISION comments | | |
| Optional/General comments | | |

Note: Anonymous Reviewer