

Review Form 1.6

Journal Name:	Asian Journal of Biotechnology and Genetic Engineering
Manuscript Number:	Ms_AJBGE_86859
Title of the Manuscript:	BIOREMEDIATION OF PAPER MILL EFFLUENT USING Bacillus subtilis AND Escherichia coli
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **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:

(<https://www.journalajbge.com/index.php/AJBGE/editorial-policy>)

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	<p>The article posed a good idea to solving an existing environmental problem. However, there should be a MAJOR revision be it acceptance.</p> <ul style="list-style-type: none">i. The entire manuscript must be rewritten, English is poorii. Materials and methodology lacks good arrangements and current informationiii. Results are very shallow and no depth at all, no statistical analysis to add weight to the article, physicochemical parameters should be done twice, pre and post analysis because this is the main indicator.iv. Since results lacks depth, discussion also is poor. Should be reconsidered.	Acknowledge and corrections has been updated
Minor REVISION comments	Author should check the English, rearrange sections and update the references	
Optional/General comments		

PART 2:

	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)
Are there ethical issues in this manuscript?	<u>(If yes, Kindly please write down the ethical issues here in details)</u>	