



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	South Asian Journal of Research in Microbiology
Manuscript Number:	Ms_SAJRM_43638
Title of the Manuscript:	Optimization of Environmental Conditions for remediation of contaminated water with oil using Placket-Burman Model
New Title:	Optimization of Environmental Conditions for remediation of contaminated water with oil using Plackett-Burman Model
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
There is no methodology for spore suspension preparation, is it equally distributed?	It's OK
In recent day morphological identification is not sufficient for identification if possible then go for molecular identification	Our article don't need more identification, <i>Aspergillus niger</i> was common in our samples and easily identified
Author's are not mention the from where the isolate is collected and which methodology is use	It isolated from wastewater contaminated with oil
Which type of soft ware is used for the PB design was not mention	PB equals to some equation that produce the final model
Microscopic image of Fungus was not incorporated	We don't need microscope, we identified it from morphological features
Incubation period was not mention that is very important parameter it incorporated in PB design	As mention in the preparation of isolation (15 day)
Authors are not discuss physiology of fungi for the degradation of Oil.	It is not important in my article
What is effect of optimize variable on the Physiology of fungi and correlate it with degradation of oil	Optimization to know the relation between environmental parameters and degradation by fungi
Rewrite the conclusion	Ok