



## SDI Review Form 1.6

Journal Name:	<a href="#">Journal of Scientific Research and Reports</a>
Manuscript Number:	Ms_JSRR_29151
Title of the Manuscript:	EVALUATION OF CRUDE OIL BIODEGRADATION POTENTIALS OF SOME INDIGENOUS SOIL MICROORGANISMS
Type of the Article	Research

### **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:

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

### **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)
<b><u>Compulsory</u></b> REVISION comments	Nil	
<b><u>Minor</u></b> REVISION comments	Need to justify properly 1. procedure for Control liquid culture containing the liquid MS medium and crude oil but without organism was also prepared to standardize the spectrophotometer.	"Control liquid culture containing the liquid MS medium and crude oil but without organism was also prepared to standardize the spectrophotometer" in lines 134-136 modified to read. Culture tubes containing liquid MS medium and crude oil but without organism serve as control
<b><u>Optional/General</u></b> comments	2. Explain phenomenon of shredding as it is repeating several times in paper.	Shredding was used interchangeably with breakdown of overlaid oil. This has been removed in most part