



SDI Review Form 1.6

Journal Name:	Journal of Advances in Biology & Biotechnology
Manuscript Number:	Ms_JABB_4002_A
Title of the Manuscript:	GENERATION OF BIOELECTRICITY AND SIMULTANEOUS TREATMENT OF WASTE WATER USING MICROBIAL FUEL CELLS (MFC)
Type of the 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:

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



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PART 1: Review Comments

	Reviewer's comment	Author's comment <i>(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)</i>
Compulsory REVISION comments	<p>Title: Simultaneous generation of bioelectricity and treatment of waste water using microbial fuel cells (MFC).</p> <p>Line 16: BOD etc. be written in full</p> <p>Lines 44 & 45: give reference(s).</p> <p>Replace line 43 by lines 48 &49.</p> <p>Establish research gap just before line 72.</p> <p>Materials and method: New method? If not indicate reference(s).</p> <p>Lines 135, 136 &137: repetition of method(s).</p> <p>Line 183: Table 1, indicate the SI units in the heading row.</p> <p>Lines 214 & 215: Consider using either a table or a graph in presentation of the results. If the table is opted, then show mean values and their standard errors.</p> <p>Line 238: --- level of significance of the difference separately...</p> <p>Line 240 – 245: remove 's' in the reference and consider to split the paragraph because it is too long.</p>	
Minor REVISION comments	<p>Line 6: resources</p> <p>Line 19: remove bracket</p> <p>Line 128: --- help of multimeter and then converted into current.</p> <p>Line 139: add pace</p> <p>Line 151: delete 'sample' in bracket</p> <p>Line 153: indicate</p> <p>Line: 154: reduction in the --- levels.</p> <p>Line: 173: --- which are involved or microorganisms involved ---</p>	



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	<p>Lone 175: Dambe (year?) Line 175: remove an initial in the ref. Line 176: --- liberated electrons gradually --- Line 177: the role of – was Line 194: the voltage reading in the control samples decreased gradually as the --- Line 197: showed Line 201: remove full stop, between up and as Line 215: for uniformity; what is the scientific name of Pseudomonas which was used in the study? Line 254: remove 's' from the reference.</p>	
Optional/General comments	Very good biotechnological work	

Reviewer Details:

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