



SDI Review Form 1.6

Journal Name:	International Research Journal of Pure and Applied Chemistry
Manuscript Number:	2015_IRJPAC_18140
Title of the Manuscript:	Utilization of Plantain (Musa species) Leaves for Biogas Production
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:

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



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	<p>Abstract: Line;25,26. Please add second parameter condition (time).</p> <p>Introduction; Please add some findings of previous study which shows substrate, parameters and amount of methane and other remaining's in the reaction. Please correlate previous technology used.</p> <p>Material & Method: Line 134; add pH</p> <p>Gas Collection; Line 142:with some modification, please add which modification, Full method and reference. Line 143; Please add complete conditions used for GC analysis.</p> <p>Results and Discusion;</p> <p>Line 152-153: Please correlate these results with the findings of the previous study if present.</p> <p>Line165-166: To strength the hypothesis please correlate the amount of methane, CO2 which previous study and give reasons in favour and opposing of the hypothesis.</p>	
Minor REVISION comments		
Optional/General comments	This is small study but some conclusion present for evaluation.	

Reviewer Details:

Name:	Anonymous
Department, University & Country	GC University, Pakistan