

## Manuscript Information

<b>Journal Name:</b>	International Journal of Basic and Applied Sciences IJBAS / IJENS	
<b>ISSN:</b>	ISSN: 2077-1223 (Online) 2227-2720 (Print)	
<b>Manuscript Code:</b>	136706-2525-IJBAS-IJENS	
<b>Status:</b>	Accept	
<b>Authors:</b>	Herniwanti, Priatmadi. J. B, Yanuwadi. B, Soemarno	
<b>Manuscript Title:</b>	<b>Water Plants Characteristic for Phytoremediation of Acid Mine Drainage Passive Treatment</b>	
<b>Abstract:</b>	This study aims to determine the best type of local plants as aquatic plants phytoremediation candidate in acid mine water management system with a passive model of wetland / aerobic wetland rise by testing several kinds of local plants around the coal mines as a medium of Phytoremediation. System used multilevel methods to be more effective in lowering the levels of acid, metals absorb capability and in accordance with the characteristics of each of these plants	
<b>Pages:</b>	07	
<b>Tables:</b>	04	
<b>Figures:</b>	09	
<b>Color Figures:</b>	09	
<b>Journal Volume:</b>	13	
<b>Journal Issue:</b>	06	
<b>SUMMARY OF REVIEWERS COMMENTS</b>		
<b>Originality:</b> Accept	<b>Technical Quality:</b> Accept	<b>Significance:</b> Accept
<b>Presentation:</b> Accept	<b>Relevance:</b> Accept	<b>Improve English:</b> Yes
<b>Technical Detail:</b> Accept	<b>Need More Figures:</b> -	<b>Improve Figures:</b> -
<b>Introduction is Adequate:</b> Yes	<b>Improve Critical Discussion:</b> Yes	<b>Technical Accuracy:</b> Accept
<b>Problem Statement &amp; Objective is clear:</b> Yes		<b>Need More References:</b> Yes
<b>Need More Experimental Results:</b> Yes	<b>Need Comparative Evaluation:</b> Yes	
<b>Significance &amp; Broader Impact:</b> Accept	<b>Implication for Industrial Practice:</b> Accept	
<b>Reviewer's Confidence:</b> Accept		
<b>Overall Rating:</b> Accept with Minor Revision		
<b>Technical Comments Summary:</b> Paper has considered important issue of selection of plants. Details about material and methods are OK. Result and discussion section give good details and provide detailed information. Good experimentation results are presented in tables. Author biographies are missing and are required to be included in final version of the paper. Format given by IJENS is not followed. IJENS Support Staff did initial formatting on behalf of authors so that author(s) can revise their paper easily and send revised formatted paper. Also IJENS Support Staff provide services to improve remaining errors (including formatting errors) on behalf of authors before publication. Overall the paper is accepted with Minor Revision.		
Please <b>submit only the MS Word file along with bank receipt</b> so that we can improve the remaining errors. Also provide <b>physical address alongwith telephone number</b> for hard copy (+CD) distribution.		

**BANK ACCOUNT DETAILS** use only Telegraphic Transfer (TT) or Electronic Transfer (ET) or SWIFT**Publication Fee: USD \$230.00** [online + addition in few databases] **OR****USD \$345.00** [online + addition in few databases + hard copy + courier charges]

in the favour of International Journals of Engineering &amp; Sciences

(avoid spelling mistakes)**Account Title: International Journals of Engineering & Sciences****Account Number: 01-1849058-01 Swift Code: SCBLPKXX IBAN = PK96SCBL0000001184905801****Address: Standard Chartered Bank (Pakistan) Limited****55, Haider Road Branch, Saddar, Rawalpindi, Pakistan**