## SCIENCEDOMAIN international

www.sciencedomain.org



# **SDI FINAL EVALUATION FORM 1.1**

#### PART 1:

Journal Name:	Journal of Engineering Research and Reports
Manuscript Number:	Ms_JERR_42193
Title of the Manuscript:	CONTROL TECHNIQUES AND POWER FACTOR CORRECTION METHODS: A REVIEW
Type of Article:	Original research article

#### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Abstract: This research paper forms a basis for power system planning as it assists in	
recommending the appropriate and adequate technique(s) for correcting and controlling	
the pf of the factory.	
In conclusion: The author should indicate which PFC method is accurate for Power Plant	
& state Why? Author only describes the ideas of different PFC methods in the conclusion.	
Author poods to shange accordingly	
Author needs to change accordingly.	

### **Reviewer Details:**

Name:	Jitendra Kumar Dash
Department, University & Country Electrical Engineering, Indira Gandhi Institute of Technology, Sarang, India	

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4<sup>th</sup> August, 2012)