REVIEW FORM

INTERNATIONAL CONFERENCE ON SMART GRID TECHNOLOGIES(ICSGT2015)

Paper ID	Title	Reviewer's name and affiliation	Date
99	Analysis of BDFIG using ANSYS Maxwell Software	Dr. Ashok S. Professor, Department of Electrical Engineering, NIT Calicut	03/06/2015

1. How confident are you in rating the paper?

2. Type of paper

Simulation

3. Rating of the paper (Put 'X' in the appropriate column)

	Poor	Average	Good	Very good	Excellent
Relevance to conference		X			Executent
				1 a.	
Originality		X			
Technical quality	e e		X		
Clarity of presentation			X		
Organization of manuscript			X		
Standard of language			X		
Results, Discussions and Conclusion			X		-
References and citation		X			

- 4. Suggestions to improve the quality of paper (Optional changes)
- 5. Reviewer's Comments to the Authors (Mandatory changes)

1. The conclusions can be quantified based on the results and may be elaborated.

6. Overall recommendation (Put 'X')

Accept with no changes	Accept with minor revisions	Accept with major modifications	Reject
Х			

7. Suggested Presentation (Put 'X')

Full paper	Poster session
X	

A.

Reviewer's signature