



## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Journal of Advances in Mathematics and Computer Science	
Manuscript Number:	Ms_JAMCS_43376	
Title of the Manuscript:	Modeling Nonlinear Partial Differential Equations and Construction of Solitary Waves Solutions in an Inductive Electrical Line	
New title of the Manuscript:	Modeling Nonlinear Partial Differential Equations and Construction of Solitary Wave Solutions in an Inductive Electrical Line	
Type of Article:	Review Paper	

## PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
The paper is very good but in first glance I advise the authors to write abstract in		
meaning full ways not in one lengthy sentence. There are various typos present		
need correction like there should no comma between Eq(6) and Eq(7), etc.		
Strengthen the introduction by adding some recent work on PDES like:		
1. Numerical solutions of coupled systems of fractional order partial differential		
equations, Advances in Mathematical Physics, (2017), Article ID 1535826, 14		
pages,		
2. A generalized scheme based on shifted Jacobi		
polynomials for numerical simulation of coupled systems of multi-term fractional-		
order partial differential equations, London Mathematical Society (Journal of		
Computational Mathematics) 20 (1) (2017)		
11-29		
3. Numerical treatment of fractional order		
Cauchy reaction diffusion equations, Chaos, Solitons and Fractals 103 (2017) 578-		
587		
<b>4.</b> "Numerical treatment for traveling wave solutions of fractional Whitham-Broer-		
Kaup equations." Alexandria Engineering Journal(2017).		
Analytical solutions of fractional order diffusion equations by natural transform		
method." Iranian Journal of Science and Technology, Transactions A:		
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## Reviewer Details:

Name:	Kamal Shah
Department, University & Country	University of Malakand, Chakdara, Pakistan