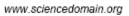
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# **SDI FINAL EVALUATION FORM 1.1**

### PART 1:

Journal Name:	Asian Research Journal of Mathematics	
Manuscript Number:	Ms_ARJOM_42333	
Title of the Manuscript:	ON THE BUCKLING MODES AND BUCKLING LOAD OF AN INFINITELY LONG BUT HARMONICALLY IMPERFECT COLUMN LYING ON CUBIC – QUINTIC FOUNDATION.	
Type of Article:	Original research article	

### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Sure the authors had define the domain of $n(n=1,2,3)$ which I had overlooked. I concur with authors in "The least value of $\lambda$ in (3.4) is obtained when $n=1$ and for this the classical buckling load $\lambda_c$ ; is $\lambda_c=1$	·

## **Reviewer Details:**

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