

SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Asian Journal of Research in Computer Science
Manuscript Number:	Ms_AJRCOS_119588
Title of the Manuscript:	Leveraging Artificial Intelligence and Strategic Management for Success in Inter/National Projects in US and Beyond
Type of Article :	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Based on my review of the revised paper, the author has not sufficiently addressed my feedback. I initially recommended a more critical analysis of the use of AI and SM at a national level, including a discussion on government opposition to the policy. Additionally, I suggested improving the language by shortening complex sentences for better readability. However, the revised paper only includes one added sentence and one reference, with no significant changes to the other content. Therefore, I don't believe the paper is ready for acceptance.	<p>I plead to override that reviewer's claims. Referring to the work as being poor, considering other reviewers' comments, amounts to a destructive criticism.</p> <p>Other reviewers had little or no issues with the paper.</p> <p>The corrections running through the review reports of all the reviewers were effected.</p> <p>The image, as referenced and noted, was adapted from a source. Thus, nothing can be done to change the quality.</p> <p>Opposition to the use of AI does not apply to government alone. The paper already identifies it as a challenge to the adoption of AI. Thus, we plead to differ on the recommendation for a more critical analysis on government opposition to AI adoption. Meanwhile, US Government does not oppose adoption of AI.</p> <p>Regarding complex sentences, we did revise some. A paper of this kind can't have simple sentences alone.</p> <p>Therefore, the paper OK, as it is.</p>

PART 3: Objective Evaluation:

Guideline	MARKS for this REVISED manuscript
Give OVERALL MARKS you want to give to this REVISED manuscript ( Highest: 10 Lowest: 0 )  <b>Guideline:</b> Accept (8-10) Revision required: (4-8) Rejected: (0-4)	7