

Review Form 1.7

Journal Name:	Asian Journal of Probability and Statistics
Manuscript Number:	Ms_AJPAS_115882
Title of the Manuscript:	Theorems of Coincidence Points and Fixed Points in Dualistic Partial Metric Space
Type of the Article	Original Research Article

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p>Compulsory REVISION comments</p> <ol style="list-style-type: none"> Is the manuscript important for scientific community? (Please write few sentences on this manuscript) Is the title of the article suitable? (If not please suggest an alternative title) Is the abstract of the article comprehensive? Are subsections and structure of the manuscript appropriate? Do you think the manuscript is scientifically correct? Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form. <p><u>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</u></p>	<ol style="list-style-type: none"> Yes, this manuscript provides powerful tools for analysing the behaviour and properties of mappings and processes in dualistic partial metric spaces. They offer insight into convergence, stability, and equilibrium phenomena, with broad applications across mathematics and its diverse interdisciplinary connections. No, I suggest that it is better to be “Fixed Point and Coincidence Point Theorems in Dualistic Partial Metric Spaces” Yes Yes, but on section -3 and section-4 I suggest to be merged as “ 3. Main Result” Yes Most of the references in this manuscript are not recent <p style="text-align: center;">Additional comments</p> <ul style="list-style-type: none"> ✚ On the last line of page-2 (these theorem findings applications) does not give sense (lack of proper grammar and structure). ✚ On page-3 paragraph-2 replace the word paper by manuscript (It is not published). ✚ On definition 2.2 what does \mathfrak{D} represent? Define it. ✚ On example 2.1 where θ & ϑ belongs? and what does β represent? Define it. ✚ On definition 2.4 delete the word “ and”. ✚ By merging 3. Fixed point result and 4. Coincidence point result Put as 3. Mail Result and avoid 3. Fixed point result and 4. Coincidence point result ✚ On page-7 proof of theorem 3.1 line14 give space before the word “and” ✚ On page-12 line -1 rewrite The equation implies (2.2) that as “Equation (2.2) implies that” ✚ On page-19 of Theorem 4.1 line 4, page-23 line-5 and page-28 line-3 give a space between” Δ & have” ✚ On page-23 Theorem 4.2 line-6 join “Y, Δ” by and ✚ On page-26 line-7 avoid the word repetition “such that” ✚ On page -26 and 29 Applying limit as $i \rightarrow \infty$ follows after simplification ✚ You are not support your coincidence point result by example ✚ There is no drawn conclusion in your manuscript ✚ The references (1, 2, 3, 9, 10 13 & 14) are note cited in your manuscript 	

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Minor REVISION comments		
1. Is language/English quality of the article suitable for scholarly communications?	1. Yes	
Optional/General comments	Even though there are some comments that needs to be settled the manuscript is very interesting.	

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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