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Journal Name:	British Journal of Mathematics & Computer Science	
Manuscript Number:	Ms_BJMCS_27033	
Title of the Manuscript:	SOLVING NETWORK ROUTING PROBLEM USING ARTIFICIAL INTELLIGENT TECHNIQUES	
Type of the Article	Original Research Article	

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This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of 'lack of Novelty', provided the manuscript is scientifically robust and technically sound.

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PART 1: Review Comments

	Reviewer's comment	Author's comment (<i>if agreed with reviewer,</i> <i>correct the manuscript and highlight that part in</i> <i>the manuscript. It is mandatory that authors</i> <i>should write his/her feedback here</i>)
Compulsory REVISION comments	 Mention about Section 5 in line 47 Mention the version of VB .Net in line 13 Mention the running time of Dijkstra's correctly in line 55 Mention the equation number and give proper explanation about the expression in line 92 Reference 2 is not clear in line 174 Mention all the reference in proper format In figure 4 Flow chart, in the condition if ANT IS NOT AT JUNCTION then what should be action? Kindly mention. 	
Minor REVISION comments	 Figure 1, figure 2, figure 3, figure 5, figure 6, figure 7 and figure 8 are blurred. Use the correct figure. Mention the iterations and conditions in the new algorithm properly. 	
optional/General comments		

Reviewer Details:

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 Nitin Arora

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