

Review Form 1.6

Journal Name:	Asian Journal of Education and Social Studies
Manuscript Number:	Ms_AJESS_85811
Title of the Manuscript:	An analysis of the innovation mechanism to leisure agriculture experience from the perspective of artificial intelligence
Type of the Article	Original Research Article

General guideline for Peer Review process:

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. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<https://www.journalajess.com/index.php/AJESS/editorial-policy>)

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)
Compulsory REVISION comments	<ol style="list-style-type: none"> 1. This analysis research report will serve as a guideline document for agriculture leaders from China but might be focused with more comparative study in other countries across the world dealing with similar challenges in assessing the opportunities for leveraging emerging technologies using AI could be much better. 2. Authors should have discussed more in development of leisure agriculture and rural tourism on the basis of rural characteristic tourism resources with respect to present environment. 4. In the discussion of methodology which are already developed frameworks for the piloting of emerging-technology innovations for evidence based learning are not clear and projected premiums are quite unknown. 	
Minor REVISION comments	<ol style="list-style-type: none"> 1. Challenges and opportunities in leisure agriculture by using AI technology might have explained more. 2. Authors should would have discussed more about Intelligent crop planning and sowing break-out groups highlighted several challenges and opportunities across the workshop's is requiring and should be discussed more and focused much effort to identify solutions based on technology governance and emerging technologies in this AI leisure agriculture environment. 	
Optional/General comments	<p>Researchers would have explained about how maximize income and profitability to farmers through validated, adoptable and scalable technology interventions by using AI in innovation empirical cases of leisure agriculture.</p>	

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>	

[Review Form 1.6](#)

Reviewer Details:

Name:	Tiruveedula Gopi Krishna
Department, University & Country	Adama Science and Technology University, Ethiopia