



SDI Review Form 1.6

Journal Name:	Asian Journal of Agricultural Extension, Economics & Sociology
Manuscript Number:	Ms_AJAEES_40518
Title of the Manuscript:	Livelihood Security of Tribal Farmers in Adilabad District through Goat Farming
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:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)

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		
Minor REVISION comments	<p>Pg 1 row 13. "suitable from the point of employment generation per unit utilization of recourses" It is not <i>resources</i>?</p> <p>Pg 3 row 54 "To sustain the gotary farming" replace with <i>goat farms</i></p> <p>Pg 3 row 54 "number of multiplications (Male and Female goats born) ", replace with <i>goat farms (Male and Female kids)</i></p> <p>Pg 3. Rows 65-66. Table 2. If the two animals received were obtained in 2017, 48 heads, what is the number of kids /goat head at one kidding? Not appeared inbreeding in flock, because in this situation all micropopulation is related and as a general consequence, appear economic and biological degeneration.</p>	Agreed and made necessary corrections. We focused on livelihood opportunities and sustainable income for tribes not breeding aspects. As you suggested in future trials we incorporate breeding aspects.
Optional/General comments	Perhaps other states should also take the initiative for such highly commendable programs. The work is good, but I'm not quite clear about the breeding part. Being just a pair consisting of a female and a male, all the kids obtained and, the part held for breeding are related. Is there a scheme to borrow males from one farm to another to prevent inbreeding?	Borrowed males and females from different flock and given to beneficiaries