

Future Scope of Research

S.K. Acharya, G.C. Mishra and Lalu. Das

The future of this good earth and the posterity of human civilization depend on how do the climate behave and what is the expected outcome of this Kaleidoscopic picture behaviour of different ecosystem. The sea level is rising, the ground water is getting increasingly contaminated, the migration is occurring both in linear and curvy linear manner and the recipients of all the paradoxical changes shall certainly be the human populous their livelihood and their mere survivality. The melting of snowlines and increase in night temperature specially in Hill ecosystem have got both deleterious and detrimental impact on the life and life processes of hill people and the score of animal Diaspora.

Present study has generated the following future scope of research and strategy

- Technique of perceptual, operational and mitigation options would be the very interesting area of future research.
- Delineating migratory pathway of ichthyofaunal diversity non descript cattles, migratory birds and apiary movements.
- Creation of climate managers and disaster mitigators in terms of perceiving and confronting global warming and climate change.
- It has got tremendous Extension strategy for managing, sensitising, upgrading, incapacitating and engrossing skills and techniques towards mitigating brunt of climate change.
- Gender catalogued, Gender institution, organisation, season, space and chronology based data generation, per creating decisive support system to comeback and mitigate climate change thrust and impact.

1. LIMITATIONS OF THE STUDY

- Number of variables could have been more than the present no. Of variables taken from the study.
- Some of the variables having high level of Correlation of covariance, which might have impacted on the range of explicable variance covered under the study.
- Some of the variable, specially the qualitative one, should have undergone the test for reliability and validity; instead they have been selected through I-Ten analysis .
- The R^2 value is less and residual effect is very high for the multivariate analysis and this would indicate that there is scope to improve the domain of implication for the variables selected. This should further suggest that inclusion of more no. Of variable could have added more relevancy and implication of the study.