

National Seminar on
**“Strategies, Innovations and Sustainable Management for
Enhancing Coldwater Fisheries and Aquaculture”**



22-24 September, 17

Recommendations



1. Developing sustainable stock enhancement models for natural waters in hill states for improving fish yields.
2. Up-scaling the existing culture technologies of targeted upland fish species for optimizing the input use, resource efficiency and climate adaptations.
3. Promoting fish-centric science-based recreation ecotourism entrepreneurship for livelihood support to rural youth.
4. Out-scaling trout farming through viable co-operative modules in target hill states for improved production and value addition.
5. Involving institutions in skill development program of line department and fishers in improved coldwater fish culture and enhancement technologies.
6. Diversification in hill aquaculture with potential species through suitable mix of indigenous and exotic species for improving fish production.
7. Providing enabling policy inputs for stock enhancement strategy in natural water bodies for improved livelihood opportunities.