

Dissemination of fish products preparation technology for sustainable livelihood of rural folk in districts Udham Singh Nagar and Nainital

PI— Prof. R.S. Chauhan

Preliminary survey has been carried out around Bazpur, Sitarganj, Gadarpur, Jaspur, Dineshpur, Shantipuri, Rudrapur, Kiccha and Ramnagar. Information about fish eating habits of the population, availability of fish and fish products and willingness of the people in making and disposal of fish products has been collected. Four rural clusters around above town areas have been identified for dissemination of technology of fish products formation through organization of Field Days. Two Field Days have been organized in Shantipuri (Kichha) and Sanyasiyounwala (Jaspur) in the month of March, 2014. Two Self Help Groups have been formed.

Two in-house training programmes were organized in Udham Singh Nagar district in the month of March, 2014 as per objectives of the project. In these training programmes participants/beneficiaries have been trained to prepare fish products like fish cutlets, fish balls, fish fingers, fish pickle and fish soup etc.

First training was organized in Shantipuri village of Kiccha Development Block on 05.3.2014. A mix population of 36 male, female and youngsters participated in preparation of various fish products. Some of them wanted to start fish product based enterprise. A team of resource persons/experts provided technical know-how to the participants on preparation and preservation of fish products. Second training was organized in Sanyasiyounwala village of Jaspur Development Block on 07.3.2014. Thirty four people participated and learnt to make fish products such as fish cutlets, fish ball and fish soup.

Note : These pdf files are meant for information only and are encrypted with 128 Bit RC4 encryption method. To access the non encrypted data please contact UCOST.

Because of this encryption you can only read the pdf file and are restricted to edit, copy or print the document. Sorry for the inconvenience caused to you.