

Successfully Organized a field level Lead -farmer Leadership development training of Crab culture technology extension Project.



A lead farmer leadership training held successfully in the Moheskhalı Noton bazar in 26-27 september-18 and Hoaikung of teknaı in 19-20 september-18 for the Project of Crab culture technology extension Project under PACE helped and financed by IFAD . About 60 Participants including crab cultivator, crab hunter, Businessman, And depo were took participated from different place like Gourakgata from Moheskhalı, Potibila, Kutubzome, Panirchara and Hnila, Moulavibazar, Thaıngkhalı, Phalongkhalı, Balokhalı, Gumdum, Houaıkhong from Teknaı. They were provided by skill development taining on crab fattening, pond prepare, crab feed prepare, coral/vetki fish and shrimp bi-cultivation, virus protection, marketing system. The chief guest as trainer was from fisheries department of Teknaı and Moheskhalı upazila Mr Md Delowar Hossain and Md Rezaul Karım .



The chief guest as trainer was from fisheries department of Teknaı Upazila

Field visited by
PKSF Officer

Last 27 Seotember two visitor from PKSF Md Mosarraı aHossain Manager and Md Nazrul Islam-Monitoring officer have visited Crab Project of PACE . During the visiting period they have discussed with diffent enterpreanuer view to establish a crab hatchery in Cox’s bazar area. They also took part a conversion session about the present situation of crab cultura, water quality and PH, futurwe of soft cell. During the visiting of BFRI OF Cox’s bazar they discussed avout Public Private partnership based hatchry set up and extension technique. If necessary national dialogue might be call.



Probability has checked to set up crab hatchery

To establish a Crab hatchery The PKSF Manager Md Mosarraıf Hossain Monitring officer Md Nazrul Islam and COAST Project Co-ordinator Barequı islam Chowdhury has checked Water PH level in the Kuruskul OF THE RIVER Bakkalı. With the conversation of local people said that the PH level high inthe Deember to April. During the experiment Ph level was 5 ppt which unsuitable for set up a hatchery. At the same time the team has found that PH Level of Chowfaldondee was 20 ppt. It s necessary that Ph level must be within 28-30 to set up a hatchery. But its true that from November PH level will increase here due to High tide. On the other hand the team also visted the balukhalı and the team found that ph level of balukhalı is 3 ppt. At the same time the ppt was marine drive is 35.



Skill development training on using Fish Dryer and organic method Of Dry fish



Fish dayer of Manju at Nuniar Chara, Coxsbazar

TO produce pesticides free dry fish using fish dryer and organic method skill development training was held in Nagirartek, Cox's bazaar. In the training they were trained with how to use organic and modern technology in the dry fish plant. The training session was held in 25 and 27 September 2018. Every batch consist of 25 beneficiaries and 2 batch training has provided. They have trained on how to control quality of dryfish, law enforcement and it's terms of the Government of BD, Cleaning process, Fish dryer technology, Termeric and chilis extract use system.



Fish dayer of Jabbar at Nuniar Chara, Coxsbazar



An special and attractive product for the visitor of Cox's bazar is dry fish. Beside place of Cox's bazar Airport likely Najirartek and Noniarchara is famous for produce dry fish . Most of the available dry fish are Rupchanda, Lakka, Choree, Loitta, Chingree, Pooa, Koral produced a lot every year. Though dry fish can found in the market any season but its main season is from October to March. Other six month is dead period for production. In this period the producer's have no work and they lives in idle or some one Works as daily labours , restaurant work, peddleing, etc.Alaround became sand again. Two season are different to produce dry fish in the monsoon period and Winter season the Winter season is best to produce dry fish. The massage of Winter



Fish dayer technology at Nuniar Chara, Coxsbazar

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