Knowledge Transfer Department of Industrial Aquaculture and Fisheries B. Voc. Studies 2019-2020

From the very beginning of knowledge sharing practices, agricultural and fisheries are arguably where the benefits of knowledge sharing have been most prominent of all the areas of human activity. At an individual level (e.g. farmer to farmer, fisher to fisher, older generation to younger generation) and at broader levels (e.g. village to village, community to community, company to company) – the transfer of skills, techniques and experience has been fundamental to addressing problems and expanding harvest success. Promoting and facilitating knowledge sharing in fishing technologies and fisheries practices, for improved efficiencies and sustainability, is core to the skill development courses like Industrial Aquaculture and Fisheries.

The Department of Industrial Aquaculture and Fisheries, (B.Voc. Studies), Asutosh College, Bhasa Campus, train the students to learn various filed oriented works. They learn about the fish culture, prawn culture, induced breeding techniques, farm management techniques, and industrial training from grass root level. After completion of this course, the students directly get engaged to different freshwater or saline water fish farm for fish production. This course not only helps the skill development ability to the students, but departmental faculty members along with the students always engage themselves to develop the skills amongst the fish farmers thorough various training programs. The programs are conducted regularly either on campus or in the field with a group of the local farmers to train them about the different prospects of this aquaculture course. Our students and faculty members help the farmers of South and North 24 Pgs., and Howrah districts to learn about modern fish farming techniques, determination of water and soil parameters and its importance, maintaining the

Photographs of the Event















Asutosh College











