Participation of ICAR-CIFE, Mumbai in

National Conference on Fisheries and Aquaculture: An Ecological Perspective, organised by Indian Ecological Society (IES) and Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, Punjab 22 to 24. 2.23

ICAR-CIFE, Mumbai participated in the 'National Conference on Fisheries and Aquaculture: An Ecological Perspective' and exhibition organised by Indian Ecological Society (IES) and Guru Angad Dev Veterinary and Animal Sciences University (GADVASU), Ludhiana, Punjab from 22-24.2.23.

Chief guest of the function Dr. Ravishankar C.N. Director, ICAR-CIFE, Guest of Honour Dr. Basant Kumar Das, Director, ICAR-CIFRI, Barrrackpore and other dignitaries Dr. Inderjeet Singh, Vice Chancellor, GADVASU, Prof. A. K. Dhawan, President, Indian Ecological Society, Dr. Meera D. Ansal, Dean, College of Fisheries GADVASU, Ludhiana, Dr. Shivakumar Magada, Dean, College of Fisheries Mangalore, Dr. B. Ahilan, Dean college of Fisheries Thootukudi, academicians, researchers, farmers and fishers visited the CIFE stall in the exhibition. Young research scholars of CIFE explained about CIFE, its research and extension activities to the dignitaries and the visitors.

In this conference, students of ICAR-CIFE, Mumbai presented their research findings. Shri. Liton Paul from Fisheries Economics, Extension and Statistics (FEES) Division received 'Best Poster' award for the article 'Geospatial Analysis for Sustainable Aquaculture Expansion: A Case Study on Water Spread Area Mapping and Fish Production Potential in Dhimbe Reservoir, Maharashtra' authored by Liton Paul, Vinod K. Yadav, Arpita Sharma and Mohammad Meharoof. Travel Grant Award was given to Ms. Naila Majid Bhat of FEES Division for the paper 'Status of KVKs and Fisheries in Coldwater Regions of India' authored by Naila M Bhat, Ananthan P.S., Neha W. Qureshi and Shivaji D Argade. Both papers were presented in the session 'Responsible Aquaculture, Climate Resilience and ICT/AI in Fisheries and Capacity Building & Socio-Economic Empowerment'.

