Participation of ICAR-CIFE, Mumbai in the 30th Indian Convention of Food Scientists & Technologists (ICFoST) at DY Patil University, Navi Mumbai (19-21 December 2024)

ICAR-CIFE, Mumbai, actively participated in the 30th Indian Convention of Food Scientists & Technologists (ICFoST) held from 19-21 December 2024 at DY Patil University, Navi Mumbai under the leadership of Dr. Ravishankar C.N., Director, ICAR-CIFE and Dr. N.P. Sahu, Joint Director, ICAR-CIFE, Mumbai. The theme of the convention was "Food Safety, Standards, Security, and Sustainability."

The event was organized by the Association of Food Scientists and Technologists (India), and the inaugural session was graced by several esteemed dignitaries, including Padma Vibhushan Dr. M.M. Sharma.

ICAR-CIFE, Mumbai participated in the exhibition, where numerous dignitaries visited the stall and appreciated the institute's research and development efforts. The stall also attracted over 250+ visitors, many of whom expressed keen interest in ICAR-CIFE's educational programmes, training initiatives, and on-going research. Visitors also inquired about the products displayed, including Canned Tuna, Shrimp Pickle, and FishANURE-a manure developed from fish waste etc.

The overall response and feedback from the visitors were highly positive. The exhibition was meticulously coordinated by the Fisheries Economics, Extension, and Statistics (FEES) Division of ICAR-CIFE, Mumbai.

The coordination team included Dr. Arpita Sharma, Head of FEES Division; Dr. Vinod K. Yadav; Dr. Swadesh Prakash; YPP Chandni Dave; and research scholars Mani Selvam, Dinesh R., Vadra Jagdev, Shreya Rao, Rohit Kumar Srivastava, Sweety Kumari, K. Monishree, M. Shireesha and supported by contract staff, all of whom contributed to the successful execution of the exhibition. Video report is available on https://drive.google.com/file/d/1XwttbD2gfiuRc6QiuoEbDENkz7LJtIa4/view?usp=drivesdk





⁵ ICAR- Central Institute of Fisheries Education



5 ICAR- Central Institute of Fisheries Education



