Tackling shrimp hatchery disease: India’s efforts to investigate Zoa-2 Syndrome

Dr. Kumar observing samples in scanning electron microscopy. (Photo Indian Council of Agricultural Research (ICAR)-Central Institute of Brackishwater Aquaculture).

Dr. Kumar suggests that an integrative multidimensional investigation, involving physiological factors within zoea and microbial dynamics in hatcheries may help to understand the causes of digestive system impairment in shrimp and the role of opportunistic pathogens.

Dr. Kumar observing samples in scanning electron microscopy. (Photo Indian Council of Agricultural Research (ICAR)-Central Institute of Brackishwater Aquaculture).