Weather alert system afloat

To keep Tuticorin fishermen safe from bad weather

J. Praween Paul Joseph

TUTICORIN: A wave rider buoy was installed on the Thiruvali island coast here on Thursday to keep fishermen safe from bad weather on marine waters. The gadget remains afloat in sea and collects data on the marine weather.

The project on location-specific forecast was launched by the Indian National Centre for Ocean Information Services (INCOIS) in association with the research department of Zoology, Kamaraj College, Tuticorin, and the M.S. Swaminathan Research Foundation in the interest of Tuticorin fishermen.

“Fishing is not advisable when conditions are adverse to sailing. When there is a forecast of bad weather, fishermen are exposed to unfamiliar weather conditions with high waves, strong winds and sea surface temperature. Now, with the deployment of this new satellite-based gadget, weather alerts - of any unfamiliar weather - could be received a week ahead,” D. Jayakumar, Engineer, INCOIS, Hyderabad told 'The Hindu' while demonstrating the use of the floating device.

Since native language was used to communicate with the fishermen through SMS on cellphones, they would be able to react swiftly to save their lives after keeping off sea.

The floating device would measure the data of changing weather conditions through INMARSAT satellite communication system and send it to a receiving station being maintained at the research department of Kamaraj College.

WeatherEye

The system would aid in navigating safe passage of merchant vessels at sea after studying the impacts of marine weather. It would keep a weather eye on marine matters up to an extent of 3000 kilometres. An electronic display board to reveal weather alerts would soon be installed at Tuticorin Fishing Harbour, he said.

J. Munanraj, Principal Investigator, said “wave rider buoys are water surface following buoys anchored to the sea bed by means of an elastic mooring.

An accelerometer mounted within the buoy registers the rate at which the buoy is rising or falling as it follows the pattern of waves.”

J. Poongodi, Co-principal Investigator, was present.

IN PLACE: A wave rider buoy being installed in the waters on Tuticorin coast on Thursday.

PHOTO: N. RAJESH