

# THE ECHO OF INDIA

www.echoofindia.com

PUBLISHED FROM : KOLKATA, SILIGURI, GANGTOK, GUWAHATI AND SRI VIJAYA PURAM (PORT BLAIR)

VOL XVII ISSUE NO 323

PAGES 8

SRI VIJAYA PURAM • SATURDAY • APRIL 5, 2025

## Training on Organic Integrated Farming System to Nicobari farmers

**SRI VIJAYA PURAM, APRIL 4/ --/** A training programme on "Organic Integrated Farming System (IFS) for Livelihood Improvement" was conducted for farmers under the STC by AICRP on Integrated Farming System, in collaboration with ICAR-KVK, Car Nicobar. As part of the programme, goats and piglets were distributed to farmers at the IFS experimental field, ICAR-CIARI, Sri VijayaPuram, Car Nicobar Islands, on 2nd and 3rd April 2025.

During the programme, Dr. I. Jaisankar, Senior Scientist (Agroforestry) and Principal Investigator, All India Coordinated Research Project on Integrated Farming System, explained the advantages and scope of the Integrated Farming System. He emphasized the incorporation of various components to improve farm income and elaborated on the Organic Integrated Farming System (OIFS) developed by the institute. He also presented outcomes from experimental trials involving different combinations of vegetables, tubers, spices, fodder, and fruit crops, along with the integration of goat, pig, poultry, and fish farming. Dr. Y. Ramakrishna, Head, KVK, South Andaman, introduced farmers to regenerative agricultural practices and emphasized the significance of

vegetable cultivation for nutritional security. He also highlighted CIARI technologies, organic waste management, and integrated pest and

weather forecasts can help farmers plan their daily agricultural activities efficiently. He also introduced participants to various

agrometeorological instruments used for weather monitoring. Mr. TalaviyaHarshang Kumar, Scientist (NRM), provided valuable insights into the impact of pesticide use on agriculture, animal husbandry, and fisheries. He highlighted the significance of organic farming and advocated for an integrated farming approach to enhance sustainability in the islands. Dr. Prabhu, Scientist (PGR), demonstrated high-value vegetable salads, showcasing species suitable for integration into IFS models to maximize productivity and profitability. During the valedictory session, all the heads of divisions interacted with farmers, providing guidance, addressing their queries, and facilitating the integration of livestock into their farming systems to enhance productivity and sustainability. A total of 15 farmers from Car Nicobar Islands participated in this training programme. As part of the initiative, seven goats and 19 piglets were distributed among the participants. The entire programme was conducted under the guidance of Dr. E.B. Chakurkar, Director, CIARI, SriVijayaPuram.



disease management within the system. Dr. Abhilash, Scientist (NRM), discussed the importance of weather forecasting in farm management and demonstrated how medium-range

distributed among the participants. The entire programme was conducted under the guidance of Dr. E.B. Chakurkar, Director, CIARI, SriVijayaPuram.