Daily Telegrams

...the Largest Circulating Daily of the Islands

Port Blair, Saturday, May 18, 2024

Web: dt.andaman.gov.in

ICAR-CIARI and TIFAC, DST conduct meeting on 'Climate Resilient **Technologies for Island Agriculture'**

Port Blair, May 17

ICAR-Central Island Agricultural Research Institute (CIARI), Port Blair, in collaboration with the Technology Innovation Forecasting and Assessment Council (TIFAC), DST, New Delhi, organized a Round Table Discussion on 'Climate Resilient Agriculture Technologies for Islands' on May 15, 2024, at ICAR-CIARI, Port Blair.

During the inaugural session, Prof. Pradeep Srivastava, Director, TIFAC, future. highlighted the significance important meeting in spoke on the occasion. Dr. IARI, New Delhi; Dr. formulating strategies to Eaknath B. Chakurkar, Dayakar Rao, Principal cut down carbon emissions Director, ICAR-CIARI, Scientist, ICAR-IIMR, by 2047. He emphasized the underscored the role of Hyderabad; Dr. Senthil need to develop innovative suitable technologies in Kumar; Dr. T.H. Singh, energy-efficient mitigating climate change Principal Scientists, ICARtechnologies to minimize issues. He stressed that the IIHR; Dr. Nayan Ahmad, energy use. In his address, ICAR-CIARI is the only Principal Scientist, ICAR-Dr. Sammi Reddy, Director, unique Institute in the IIHR; Dr. Swarnam T.P., ICAR-NIASM, Baramati, country addressing all the Head, Organic Agriculture stressed the importance of issues of islands ecosystem System, ICAR-IIFSR, climate-resilient through climate resilient Modipuram; Dr. Sethupathi technologies suitable for varieties, technologies and N.; and Dr. Helen Mary the Island ecosystem. He policy intervention. emphasized planning and the effective use of attended by expert speakers development department, contingency plans to adapt from different parts of the BSI, and all scientists of climate-resilient country. Keynote addresses ICAR-CIARI participated in agricultural systems. Dr. Gauranga Kar, issues, such as the adoption was coordinated by Dr. Jai Director, ICAR-CRIJAF, of highlighted that resources Agriculture Technologies, & Head, Division of are depleting and all abiotic stress management, Animal Science, ICARstakeholders must work in the use of renewable energy CIARI, Port Blair, a press collaboration to address sources in agriculture, and release from CIARI said.



this Scientist-G, TIFAC also Sahoo, Principal Scientist,

Climate

Executive climate change issues in the climate-resilient technologies for Islands Dr. Gautam Goswamy, were delivered by Dr. R.N. Rose from TIFAC. The meeting was Representatives from the farming on various climate change the meeting. The program Smart Sunder, Principal Scientist