

NRDC enables ToT for Green Tech.

VIS News Service

NRDC recently transferred Green Technology “ROSHINI- Saline Water Lantern” and “Mechanical Components of MetOcean Buoy System Types-I & II” developed by NIOT to two companies which it says will have a great impact on the bio economy.

The 2 companies namely M/s. Pournima Water Technology Private Limited, Thane and M/s. GRP Industries, were given this technology during a recent Industry Meet organized in Chennai.

The technology transfer tripartite license agreements were signed and exchanged between Commodore Amit Rastogi (IN, Retd), CMD, NRDC; **Dr. G A Ramadass**, Director, NIOT and **Mr. C. Subramanian**, Founder &

Director, M/s GRP Industries for technology transfer of “Mechanical Components of MetOcean Buoy System Types-I & II”.

NRDC in collaboration with NIOT organized Na-

Similarly deliberations were also held on incubation of technology based start-ups with handholding support from NRDC on IP management, TRL assessment and other activities. Industries present, provided in-



tional Academia & Industry Conclave-2023 (NAIC-2023) on 20th January’2023 at NIOT, Chennai.

During the Conclave innovative technologies related to ocean energy, seawater desalination, offshore structures and coastal environmental engineering were showcased.

puts on requirements for successful commercialisation of indigenous innovative technologies and to formulate the roadmap for engagement with industries. More than 50 participants from industries, start-ups & scientific communities attended the Conclave.