

## THE AUTHORS



**Dr. Arvind Gajanan Untawale**, M.Sc., Ph.D. (born on 26th June 1940) worked with CSIR-National Institute of Oceanography from 1970 – 2000 as marine biologist and retired as Deputy Director. His major contribution has been in coastal vegetation, its conservation and management. He is known for his scientific contribution throughout the world on mangroves. He has worked as the national, international and state Govt., advisory committees for a long time. At present he is acting as an Executive Secretary of Mangrove Society of India.



**Shri Richard D'Souza**, M.Sc, Principal Chief Conservator of Forest, Forest Department, Govt. of India. As the Chief Wildlife Warden of Andaman & Nicobar Islands, he was responsible for declaration of Rani Jhansi Marine National Park for the endangered dugong and Galathea Bay in Great Nicobar for the highly endangered giant leatherback turtle. He was instrumental in declaring Mhadei Wildlife Sanctuary, Sattari; Netravali Wildlife Sanctuary, Sanguem. He has authored Management plans for Mahatma Gandhi Marine National Park, Mount Harriet National Park, and Interview Island Wildlife Sanctuary in Andaman & Nicobar Islands. He was awarded the Sanctuary Asia Wildlife Service Award for the year 2012.



**Dr. Vinod K. Dhargalkar**, M.Sc. Ph. D. (University of Mumbai) is Ex-Scientist of CSIR-National Institute of Oceanography, Dona Paula, Goa; worked on marine coastal vegetation and Antarctic biology; published 92 research papers in National and international Journals, 62 technical reports and three books; filed six patents (five National and one US); developed technology on seaweed bio-fertilizer and the same has been commercialized. Participated 4 times in Antarctic Expedition (winter at Davis, Australian station, Dakshin Gangotri and Maitri Indian Antarctic Station) Leader of 3rd and 10th winter team and 12th expedition.



**Shri Devanand P. Kavlekar** M. Sc. is Senior Technical Officer, at CSIR-National Institute of Oceanography, Dona Paula, Goa. He has a vast experience of 20 years in the field of Biodiversity Informatics proves important in developing various software applications and web-portals databases and field guides related to marine Biodiversity. He has been involved in developing an online database bioSearch to digitize marine biodiversity of Indian coastal waters. A bioSearch user can obtain information on organism's binomial and common names, synonyms, taxonomy, morphology, ecology, economic importance, geographical distribution images and literature.