

Dr Sumantha Narayana is a Marine Biologist with a keen interest in marine biodiversity, human-nature interactions, and marine conservation. He has led and worked on a range of basic and applied research on seascapes across the Indian coast over the past 11 years and continues to do so. He has worked extensively across Andaman Nicobar, Lakshadweep and the Gulf of Mannar-Palk Bay on a range of projects involving biodiversity & taxonomy, coral reef ecology, reef resilience, Harmful Algal Blooms, coral-algal interactions, disturbance & recovery of marine systems, coral diseases, octocorals, health assessment/habitat restoration of seagrass & mangrove ecosystems, molluscs, giant clams, sea turtles, sharks & rays, global climate change, blue carbon, socio-economics, education outreach and community-based conservation. He has published his research in several peer review journals. He is an avid underwater photographer who aims to popularize marine biodiversity and its conservation through research, field expeditions, photo documentation, awareness programs and scientific publications.