



Department of Marine Geology & Geophysics School of Marine Sciences, Lakeside Campus Cochin University of Science and Technology Fine Arts Avenue, Kochi, Kerala - 682016 <u>sunilpscusat@gmail.com</u> <u>sunilps@cusat.ac.in</u>

## **Prof. (Dr.) SUNIL P.S.** Professor & Chairman - Board of Studies Department of Marine Geology & Geophysics School of Marine Sciences **Cochin University of Science and Technology**

Dr. Sunil P.S., who currently serves as a Professor, Chairman-Board of Studies and Former-Head at the Department of Marine Geology and Geophysics, Cochin University of Science and Technology (CUSAT), has done his M.Sc. (Tech.) and Ph.D. in Marine Geophysics from CUSAT, and Post-Doc in Tectonic-Geodesy from Nevada Geodetic Laboratory, University of Nevada, USA. He began his career and worked as a Scientist and Research Professor respectively at the Indian Institute of Geomagnetism, Government of India, Mumbai from 2000-2018. During 2009 and 2011, he was a visiting Scientist at Kyoto University, Japan, and University of Nevada, USA respectively. He is a recipient of JSPS Exchange Program Fellowship by Kyoto University, Japan in 2009, and BOYSCAST Fellowship by Govt. of India in 2011. As part of his research activities, he has been a member of Indian Antarctic Scientific Expedition twice during 2003 & 2005 and Indian Arctic Scientific Expedition four times consecutively during 2013 to 2016. He is a Member of UGC's National Level Subject Matter Expert Committee on Polar Studies. He also serves as an Academic/Research Coordinator of the CUSAT-NCPOR Centre for Polar Science in School of Marine Sciences, CUSAT and Principal Investigator of different external Government agencies funded projects. He is a member of many National and International Geoscience Unions and reviewer of many SCI journals. He is having more than 45 peer reviewed research publication in his credit and also writes popular science articles in periodicals. At present, his research areas include Tectonic-Geodesy, Hydro-Geodesy, Earthquake-Seismology, Ionosphere-Seismology, Glacier-Dynamics and Solid-Earth Geophysics.