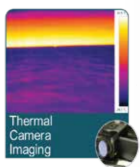


Our instruments are extensively used in field surveys, facilitating efficient data collection and ensuring the highest standards of instrumental calibration. With a primary focus on quality assurance, our instruments enable accurate data acquisition and retrieval for robust modeling and analysis purposes.











Stations installed across Pakistan Coast at NIO

Integreated Physical

Oceanography Lab produces a Quarterly Weather Bulletin under the Sea Water Instrusion project (PSDP) illustrating the key weather paramters being logged at the Automatic Weather







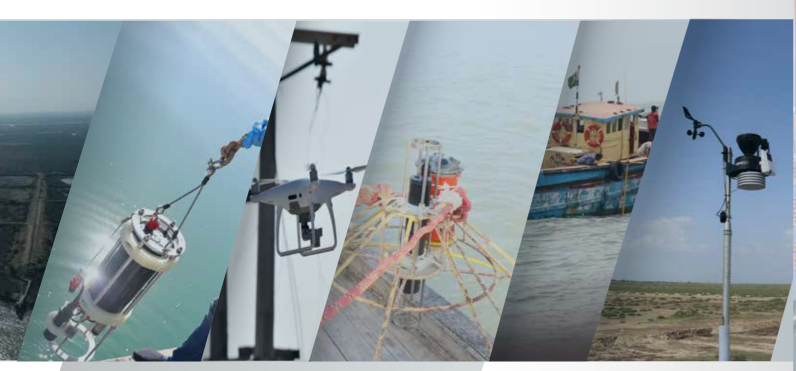






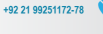


IPOL INTEGRATED PHYSICAL OCEANOGRAPHY LAB



IPOL: Mapping the seas, marking the blue limits, and unleashing insights into Pakistan's waters by harnessing the power of Physical Oceanography, Data Science, Remote Sensing, GIS, and Big Data.

Project Director/ Principal Scientific Officer, National Institute of Oceanography, Pakistan



Monday - Friday 7:30am - 3:30pm















Mission Statement

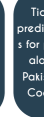
IPOL is a state-of-the-art laboratory for the advancement of physical ocean science and technology, aiming to understand and predict processes for sustainable resource utlization, protection and management.

Fields of Research

Sea leve and coastal water dynamics.

Distributio & structure of oceanic fronts in the shelf





prediction s for ports along **Pakistan** Coast.

temporal Numerical variations modelling in coastal processes.

Vision

The Integrated Physical Oceanography Lab (IPOL) will serve as a hub where all physical parameters and their corresponding data will be collected and studied using the most advanced technology available.

This comprehensive facility will create a national system for monitoring coastal waters, ocean-basins on both local and regional levels, and will monitor physical, biological, chemical, and geological oceanographic variables.

The IPOL at the National Institute of Oceanography will serve as a coordinating entity to integrate data from all stakeholders at the centralized facility.

The Integrated Physical Oceanography Lab (IPOL) at the National Institute of Oceanography (NIO) specializes in the complex dynamics of physical oceanography, integrating physical oceanography, data science, electronics, and geospatial sciences for research and analysis.



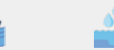






The Transmission of light

& sound in the ocean





Sea durina Monsoon

Climate & Meteorology

Facilities







E-Lab

Networking & Server

Workstations

Conference Room

Sindh & Balochistan Coast

Coastal Erosion & Land Subsidence along

Monitoring of Sea Water Intrusion Sea Level Rise,

Public Sector Development Project

To investigate the target objectives of the PSDP "SWI", different instrumental facilities are built across Pakistan Coast networked at NIO's stations under Integrated Physical Oceanography Lab in order to monitor land subsidence, tidal levels,

IPOL Work Domain



Marine RS & GIS

Aerial and Satellite data and advanced GIS techniques are utlized to monitor and map various oceanographic parameters. This section contributes to the understanding of ocean dynamics, coastal processes, and marine ecosystems through the integration of remote sensing and GIS technologies. This section also deals with WebGIS Mapping and modelling.



Numerical Modelling

The Numerical Modelling Section computational models and processes. Simulation of currents in modelled. This section also produces Tidal constituents for Tide



Data Science

This section focuses on the collection, processing, and analysis of oceanographic data from various sources. This section employs cutting-edge data science techniques, including machine learning and big data analytics, to extract meaningful patterns and trends from vast ocean datasets. Networking and server handling is also part of data science scetion

ground water tiers and weather parameters across the coastal areas of Pakistan.

Objectives



To investigate Sea Water Intrusion along the coastal zone of Pakistan through scientific observations to assess rate of Sea Level Rise and Land Subsidence.



To find out causes of erosion through scientific observations and relevant data for assessing its impacts on coastal areas.



To develop mitigation strategy for countering Seawater Intrusion and Coastal Erosion.

The Integrated Physical Oceanography Lab has collaboration with SUPARCO, PCRWR and Pakistan Navy under Ministry of Science & Technology, Pakistan.



Instrumental Capability



Automatic Weather Station



Mini CTD



DJI Phantom 4 Pro V2.0



Current Profiler

Acoustic Doppler

Surface

Current Meter



Thermal Camera



Tide Guage



Sub Bottom Profiler



Resistivity Meter

Earth



Piezometer

GNSS