

Coastal Remote sensing and GIS

<i>Days</i>	<i>Topics</i>	<i>Duration (MINUTE)</i>
1	Basic Remote sensing	30
	Remote sensing data for the Oceanography	30
2	Image classification	30
	Coastal vegetation Mapping	30
3	Changes in coastline and bathymetry	30
	Sea surface temperature , Height and Chlorophyll data analysis	30
	Land use and land cover mapping	30
4		
	Introduction to Google earth engine	30
5	Data extraction from Google earth engine	30

Total Duration

4 hour 30 minute

Total fees: \$ 100 (US DOLLAR)

Instructor: Hafez Ahmad

Professional online person to person Training

@hafez