

Introduction Coastal Engineering

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Overview of Chapter 1 Introduction to Coastal Engineering

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Abstract. Coastal engineering is a branch of civil engineering concerned with the specific demands posed by constructing at or near the coast, as well as the development of the coast itself.

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Engineering approach to coastal engineering The best understanding of coastal processes, including the nearshore flows and the resulting sediment transport, and the ability to transform it into effective engineering measures require the following: A blend of analytical capability, An interest in the workings of nature, The ability to interpret many complex and apparently conflicting pieces of evidence, and 4.

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INTRODUCTION •Coastal Engineering • Composite of many physical science and engineering disciplines which apply to the coastal area, including geology, meteorology, environmental sciences, hydrology, physics, mathematics, statistics, oceanography, marine science, hydraulics, structural dynamics, and naval architecture.

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