Meta data of E- Content (Pre production)

S. N.	AREA OF META DATA	TO BE FILLED BY CONTENT GENERATOR(S)
1	Topic	GENERATOR(b)
2	Subject	Geography
3	Topic connected which area of subject?	Water: Ocean circulation
4	Class/ Level	VII
5	Objectives	To make learners understand the phenomenon of tides and to clarify the concept of tides with the help of pictures.
6	Summary	Water of the oceans keep circulating and moving all the time. There are three types of movements in the oceans: Waves, currents and tides. The periodic rise and fall of the ocean water twice in a day is called a tide. Tides are mainly caused due to the gravitational pull of the sun and the moon. When water rises to a higher level and sea comes forward to cover much of the shore then it is called high tide. When the sea recedes away from the shore back due to fall in water level then it is called low tide.
7	Key Words	Ocean circulation, tides, high tide, low tide
8	Team of content persons	Mrs Bharti Malhotra
9	Subject Coordinator	Dr Tannu Malik
10	CIET Coordinator	



High Tide at Blockhaus Landes, France Source-Wikimedia, Images Authour-Tangopaso



Low Tide at Blockhaus Landes, France