## 4. Meta data of E- Content (Pre production)

S. N.	AREA OF META	TO BE FILLED BY CONTENT		
	DATA	GENERATOR(S)		
1	Topic	Major Landforms		
2	Subject	Geography		
3	Topic connected which area of subject?	Our Changing Earth		
4	Class/ Level	VII		
5	Objectives	To help students understand the work of a river, sea waves, ice and wind and how some features are made.		
6	Summary	The landscape on earth is continuously worn away by different agents of erosion like water, wind and ice. It leads to formation of various landforms. In the given activity some images have been given related to work of river, work of sea waves, work of wind and work of ice. Students have to identify them. Then their work is given in the second box. In third box features made by river, wind, glacier and sea wave have been given. All these needs to be put in order to understand the process.		
7	Key Words	River, sea wave, wind, ice		
8	Team of content persons	Dr. Tannu Malik		
9	Subject Coordinator	Dr. Tannu Malik		
10	CIET Coordinator			

Activity: Pick up randomly given images related to work of river, sea waves, wind and ice from box A; text related to the image from box B and feature made by them from box C. Now fit them in an order in the separate boxes given for work of a river, work of sea waves, work of ice and work of wind.

	<del>,</del>	
A	В	C
Source: Wikimedia commons	Rivers do the erosion on the bed and banks and form V shaped valleys in the mountains.	Source: Wikimedia commons
Source: Wikimedia commons	Sea waves strike on the banks continuously and gradually breaks the rocks.	Source: https://pixabay.com
Source: Wikimedia commons	In desert region wind carry sand particles and gradually erodes the rocks.	Source: Wikimedia commons
Source: https://pixabay.com	In high mountains glaciers moves in the valleys and U shaped valleys are forms.	

	Source: Wikimedia commons					
	<del>,</del>					
Work of a River						
A	В	С				
71	D					
Work of Sea Waves						
A	В	С				
L.		1				
Work of Ice						
A	В	C				
Work of Wind						
A	В	С				

Note: CIET's technical help is needed to drag and fit in the images and text from the activity.

Source: commons.wikimedia.org and pixabay.com