Module code	Module code		SG-2401			
Module Title		Earth Processes				
Degree/Diploma		Undergraduate GenNEXT Bachelor Degree				
Type of Module		Breadth				
Modular Credits		4	Total student Workload	10	hours/week	
			Contact hours	6	hours/week	
Prerequisite		None				
Anti-requisite		None				
Aims						
The main aim of this module is to give students an understanding about the dynamic systems of the						
Earth. They will be able to understand and evaluate the key role of hydrogeologic and tectonic systems						
in making the Earth a dynamic planet. Students will also acquaint themselves with the formation of rock-						
forming minerals, petroleum generation and accumulation, natural hazards (e.g. earthquakes, tsunamis,						
volcanic activity, landslides etc.). Students will get a comprehensive idea about the dynamic systems of						
Earth and how we can protect ourselves from natural hazards.						
Learning Outcomes						
On successful completion of this module, a student will be expected to be able to:						
Lower order : 50% - understand the basic principles of geological processes acting on Earth					cting on Earth	
		- familiarise themselves with the basic minerals and rock types				
		- familiarise th	nemselves with the fundamentals o	f Geologic	al Sciences	
		 review and s 	tudy the geological timescale			
Middle order :	30%	 apply the gained knowledge in classroom 				
		- to test hypotheses and account for the behaviour and properties of Earth				
			s on fieldwork examples			
Higher order:					•	
		- work alone of	or in collaborative teams based on t	he gained	l skills	
Module Contents						
 Origin of the Universe, Solar System and Earth 						
- Earth's structure, rock forming minerals, rock-types, plate tectonics and their consequences						
- Fossil and its preservation, dating and geologic time scale						
- Weathering, wind, desert and coastal processes, landslides and mass wasting						
- Hydrogeologic systems covering running water, groundwater and glacier						
Assessment Form			tical tests, assignments and feedba	ck		
		sment				
			Examination: 60%			
	asses		rsework: 40%			
			class test and 1 field work report (2	0%)		
		- 1	practical test (20%)			
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