Seat No.:	

SL-114

September-2020

B.Sc., Sem.-VI

CC-310: Environmental Science (Environment Management and Planning)

Time	e:2 H	lours	s]	[Max. Mark	s : 50	
Instructions: (1) (2) (3) (4) (5)			(2) (3) (4)	All Questions in Section I carry equal marks. Attempt any THREE questions in Section I . Question IX in Section II is COMPULSORY . Draw figures where necessary. Show question number against each answer. Figures in right are marks.		
				Section – I		
1.	(A) (B)		• •	s of disasters and explain strategy for disaster mitigation. pre-and post-disaster management for Earthquake.	7 7	
2.	(A) (B)	Discuss method for assessing risk while predicting disaster. Describe pre-and post-disaster management for Cyclone.				
3.	(A) (B)	Explain Kuznets' curve for renewable and non-renewable resources. How urbanization in developing countries is linked to environmental damage?				
4.	(A) (B)	Write note on Environmental ethics. Explain economic aspect of environmental policy.				
5.	(A) (B)	Define Sustainable Development and strategies for its planning. How Sustainable Development can be incorporated in to economic reforms?				
6.	(A) (B)	Discuss concept and need for Sustainable Development. Write note on Rio declaration.				
7.	(A) (B)	Give importance of soil reclamation and describe biological methods applicable Write detailed note on concept and ways for land use planning.			. 7 7	
8.	(A) (B)	-		Cofferdam method for soil reclamation process. s methods of site selection and evaluation of land.	7 7	
SL-1				1 P	т.о.	

Section - II

8

9. Answer in short (any eight). (1) Define epidemic with examples. Name two Mitigation strategies applicable to forest fire. (2) (3) Name two cyclone types. (4) Define desertification. (5) Give importance of Brundtland Commission. (6) Define Phagotrophs. (7) List any two mitigation strategies for landslide. (8) Which pesticides company was responsible for Bhopal Gas tragedy (1984)? (9) List devastating impact of Tsunami. (10) Write the impact of Famines. (11) Give full form of ECC. (12) Define and give two examples for epidemic. (13) What was principle adopted at Rio conference? (14) Define Tsunami. (15) List highlight of Kyoto protocol. (16) What was decided under Montreal protocol? (17) List scope for sustainable development. (18) Define Composting. (19) List functions of mechanical separation method of soil reclamation. (20) What is Electro-remediation?

(21) Differentiate between Phytostabilization and Phytoextraction process.

SL-114 2

(22) List objectives of soil-flushing.