Seat No.:	Enrolment No.
Scat No.	Lindinent No.

GUJARAT TECHNOLOGICAL UNIVERSITY

	bject Code: 21100			Date: 15/06/201	۱9	
Tir	bject Name: Envir ne: 10:30 AM TO 01 tructions:		S	Total Marks: 7	70	
	2. Make suitable	is compulsory. Attem assumptions wherever right indicate full man	r necessary.	remaining six questions.		
Q. 1	Objective Question	(MCQ)				
(a)	Choose the most appropriate answer for the following multi choice questions:					
1	Transfer of energy fr	rom one tropical leve	evel to another tropical level is about			
	(a) 90%	(b) 10%	(c) 20%	(d) 80%		
2	Which of the follow	ing is not a method for	or water conservat	tion?		
	(a) Rain water Harve	esting	(b) Ground water	er extraction		
	(c) Improving irrigation efficiency		(d) Avoiding water wastage			
3	Word Environment Day is celebr			-O'		
	(a) 5 th June	(b) 12 th May	(c) 22 nd April	(d) 22 nd May		
4	Plants convert light energy into chemical energy through photosynthesis are cal					
	(a) herbivores	(b) heterotrophs	(c) autotrops			
5						
	(a) Atmosphere	(b) Hydrosphere	(c) Biosphere	(d) Lithosphere		
6	· ·	of persons living pe	-			
(a) Community (b) Population growth				•		
	(c) Population	red is x	(d) Population density			
7						
	(a) Sulphuric acid	(b) Oxalic acid	(c) Acetic acid	(d) Hydrochloric acid		
(b)		propriate answer for t	_	•	07	
1		s an important gas w	•			
_	(a) Oxygen	(b) Ozone	(c) Nitrogen	(d) Hydrogen		
2	Fossil Fuels are		/1 \ 3 T	1.1		
	(a) Renewable resources		(b) Non renewable resources			
	(c) Both		(d) None of these			
3	7	s associated with conservation of		(1) 6		
á	(a) illiteracy	(b) soil	(c) water	(d) forest		
4						
	(a) Ozone depletion	(b) Acid rain	(c) Smog	(d) Global warming		

5	Whic	Which one is green house gas						
	(a) O	xygen	(b) Nitrogen	(c) Carbon Dioxide	(d) Sulphur Dioxide			
6	Which one of the intensity level of noise?							
	(a) D	ecibel	(b) Newton	(c) Pascal	(d) Watt			
7	Fluor	luoride pollution mainly affects						
	(a) K	idney	(b) Brain	(c) Teeth	(d)Eyes			
Q. 2	(a)	(a) Define: (i) Environment (ii) Producers (iii) Carnivores						
	(b)	(b) List the various sources of water.						
	(c)	(c) Explain the various components of environment.						
Q. 3	(a)	(a) Discuss the role of GPCB & CPCB for environmental protection				(3)		
	(b)	(b) Discuss the problems created by over population.				(4)		
	(c)	What do you understand by the term Deforestation? Discuss the various causes and effects of Deforestation.						
		causes and cr	icets of Deforest	ation.				
Q. 4	(a)	(a) Differentiate renewable and non- renewable natural resources						
	(b)	Write a note on importance of environmental education.						
	(c)	e) Write a short note on Acid Rain.				(7)		
		~· · · · · · · · · · · · · · · · · · ·				(2)		
Q. 5	(a)	Give the different sources of food.				(3)		
	(b)					(4)		
	(c)	Describe En	vironmental Prot	ection Act, 1986 with it	s objectives.	(7)		
Q. 6	(a)	Discuss the	xvzen cycle.			(3)		
	(b)		sification of air p	ollutants.		(4)		
	(c)	State the typ	es of ecological	pyramid and describe the	he pyramid of energy	(7)		
		showing the	energy flow.			(,,		
Q. 7	(a)	Explain the to	erm land pollutio	en.		(3)		
-	(b)			f water pollution.		(4)		
	(c)	-		xplain various causes	and effects of noise			
		nollution				(7)		
