Exam	Seat	No: Enrollment No:				
Exam Seat No:  C.U.SHAH UNIVERSITY						
		Wadhwan City				
Subject Code 4SC01ESE1 Summer Examination-2014 Date: 3/06/2014 Subject Name: Environmental Science						
						Branch/Semester:-B.Sc(Pure Science) /I Time:10:30 To 1:30 Examination: Remedial
(2) Use (3) Inst (4)Drav	empt of Pr ruction	all Questions of both sections in same answer book / Supplementary ogrammable calculator & any other electronic instrument is prohibited. In written on main answer Book are strictly to be obeyed. It diagrams & figures (If necessary) at right places uitable & Perfect data if needed				
		SECTION -I				
O 1	Da	fine the terms:				
Ų.I.	a.	Consumer	(1			
	a. b.	Abiotic component	(1			
	c.	Respiration	(1			
	d.	Decomposers	(.			
	e.	Symbiosis	(.			
	f.	Autotroph	(			
	g.	Ecosystem	(			
Q.2.	a.	Explain the need for public awareness about the environment and its degradation.	(5			
	b.	Explain Green House Effect. What are various sources of green house gases?	(5			
	c.	Discuss the physical components of environment.	(4			
	С.	OR	(			
$\Omega$ 2	a.	Write a note on applications of solar energy explaining its limitations.	(5			
Q. <u>2</u> .	b.	Write short notes on (i) Acid rain (ii) Environmental degradation	(5			
	c.	Write the difference between Conventional and Non-Conventional Energy.	(4			
O.3.	a.	What is ecological pyramid? Describe the pyramid of mass and energy with	C			
<b>(</b>		sketch.	(			
	b.	Describe uses and overuses of land and forest.	(7			
		OR	΄.			
Q.3	a.	Why environmental education is important? Explain the impact of technology	(7			
(2) Use (3) Inst (4)Drav		and development on environment.	,			
	b.	Define Eutrophication, its causes and effects.	(7			
		SECTION II				
Q.4.		Define the terms:				
	a.	Biosphere	(1			
	b.	Pollution	(1			
	c.	Environment	(1			
	d.	Phototropism	(1			
	e.	Estuaries	(1			
	f.	Euphotic zone	(1			

c. Differentiate between "Food chain" and "Food web".

OR

b. Explain the concept of Energy flow in an ecosystem and trophic levels.

g. Producer

Q.5. a. Write the scope of environmental studies.

(1)

(5)

(5)

(4)

Q.5	a.	Prepare a list of fossil fuels and explain the environmental impacts of any	(5)
		one.	
	b.	Explain quality standard and quality parameter of water.	(5)
	c.	Give the classification of air pollutants based on source.	(4)
Q.6.	a.	What is biogeochemical cycle? Explain the nitrogen cycle and Sulphur cycle	(7)
	b.	What is energy conservation? Why do we need to conserve energy?	(7)
		OR	, ,
Q.6.	a.	Define environment and give composition of atmosphere and lithosphere.	(7)
	b.	Explain in brief pond ecosystem, grassland ecosystem, and forest ecosystem.  ******3***14****S	(7)

