## T0131 / T1872 EVIRONMENTAL STUDIES (EVS). F.E.(ALL BRANCHES) (Choice Base Credit Grading System ) SEMESTER - I

30-12-2017 11:00 am - 01:00 pm

Q. P. Code: 27769

		Time . 2 flours	wax mark
N.B.:	i) Question No 1 is compulsory		
	ii) Attempt any 3 from Q.2 to Q.6		
	iii) Figures to the right indicate marks.		
<b>Q1.</b> A	ttempt <b>any Five</b>		[15]
a)	Explain depleting nature of forests: cause	es, effects and prevention.	
b)	Explain the concept of socio-economic a	spects of sustainable development.	
c)	What is meant by 'greenhouse effect'?		
d)	Write a short note: Environmental Clear	ance mechanism.	
e)	What are limitations of conventional ene	rgy sources?	
f)	Write a short note on 'water crisis'.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
g)	Explain the concept of 'carbon credit'.		
Q2.			
ä	a) Write a detailed account of 'Chipko mo	ovement'.	[5]
l	b) What are '3R control measures'?		[5]
(	c) Define 'noise pollution'. Which are its	sources? What are its health effects?	[5]
Q3.		\$\frac{1}{2}\cdot \frac{1}{2}\cdot \frac	
í	a) Explain principle, construction and wo	rking of electrostatic precipitator.	[5]
l	Discuss the case study of cloudburst an	nd landslide at Kedarnath.	[5]
A 29	e) How electricity is generated from wind	l energy?	[5]
Q4			
	a) Discuss the case study of 'London smo	og'.	[5]
5 1	b) Write in details: Food chain and food		[5]
	c) Write a note on: Green buildings – Co	ncept and objectives.	[5]
Q5.			_
2 6 G	a) What is land pollution? Discuss solid	_	[5]
7,90 6	b) Which are renewable energy resources	•	[5]
3	c) Write on: Functions and powers of Ce	entral pollution control board.	[5]

Q. P. Code: 27769

**Q6.** 

- a) What is nuclear pollution? Discuss Fukushima disaster. [5]
- b) What is an ecosystem? Discuss the classification of ecosystems with examples. [5]
- c) Draw a schematic diagram of photovoltaic cell. Explain its principle and working. [5]