2019

(6th Semester)

ENVIRONMENTAL STUDIES

Paper: EVS-601

Full Marks: 70
Pass Marks: 45%

Time: 3 hours

The figures in the margin indicate full marks for the questions

elemine Section—A view of the left

Put a Tick ☑ mark against the correct answer in the box provided: 1×15=15

1.	What is the most important environmental issue of this century?				
	(a)	Scarcity of water			
	(b)	Climate change			
	(c)	Population growth			
	(d)	Shortage of petroleum			

2. What is the basis of all food chains?	
(a) Consumer	5. Which of the following is a renewable energy source?
(b) Producer	(a) Natural gas
(b) Floducer	(b) Wind
(c) Decomposer	
(d) Detrivore	(c) Coal
Part Assets 70	(d) Uranium
3. Which of the following is not found in a tropical rain	
forest?	6. What did the word 'Chipko' become famous for?
(a) Desert area	(a) It is a song of the tribals
(b) Rich diversity of plants and animals	(b) It is the name of a village
(c) Acidic soil	(c) It is the name of a book
(d) Abundant rainfall	(d) It means hugging trees
4. Why is water a unique manufacture later and a second se	
a unique resource?	7. Which is the most important International
(a) There is a finite amount of water in the	Agreement for conserving all biodiversities?
	(a) UNCLOS
(b) Water has no substitute	(b) Convention on Soil
(c) Water is often polluted	(c) Convention on Biological Diversity
(d) We cannot meet the demand	(d) CITES
Bs/Bc/Rbe/Per/Dive	

Ba

	" A way the de the dead to a	
8. Wh	nat is meant by upcycling?	The second secon
(a)	Recovering useful material from waste	11. Which of the following views about the environment is currently dominant?
(b)	Turning waste into products of higher quality □	(a) Anthropocentric view
(c)	Separating waste into categories	(b) Ethical view
(d)	Composting biodegradable waste	(c) Biocentric view
		(d) Ecocentric view
9. Wi	nich of the following is the successful International reement on ozone layer depletion?	12. Which of the following statements is true with regard to Tsunami?
(a)	Kyoto Protocol	(a) It is a tidal wave.
(b)	Vienna Convention	(b) It moves very fast in the ocean.
(c)	Montreal Protocol	(c) It is caused by moon's gravitation.
(d)	Copenhagen Accord	(d) It is caused by an undersea earthquake.
10. Ac	id rain is formed when	13. What is meant by disaster mitigation?
(a)	and chichical air pollitants combine with	(a) Funding research in environment
(b)	admospheric water droplets	(b) Returning the community
(c)	, aromposes	(c) Awareness towards environment
(d)		(d) Minimizing the possible effects of a disaster
a/Bs/B	C/Bba/Bca/FVQ v	

14.	The Decade of Sustainable initiative of	Energy for All is the
	(a) UK	e or a social dise. (b)
((b) India 🗆	lej Biscentric view
((c) Germany	(d) Ecocentric view
	(d) United Nations	IM. Wheth of the oblowing. Simamire of
		(b) It is a cidat were
5 . V	What does OPEC stand for?	
(0	a) Petroleum Exporting Co	(a) It is caused by an a caused by an a 13 What is meant by disa
(Ł	o) Organization of Pakistan,	
(c,	Organization of the	Petroleum Exporting
(d)	Open People and Exchar	nge Countries

SECTION—B

Answer the following in short:

2×5=10

1. What is meant by 'keystone' species?

2. Explain a food chain.

3. What is the importance of rainwater harvesting?

4. What is the impact of deforestation on the environment?

5. What is meant by eutrophication of lakes?

SECTION C SECTION SECTION

s. What is meant by entrophication of lakes?

1. Explain ecological succession and its various stages.

2. Discuss biodiversity conservation in the context of moral and ethical values.

5

Ba/Bs/Bc/Bba/Bca/EVS-II/490

Partie / Bo / Bba / Bck / BVS-01/490

Ba/Bs/Bc/Bba/Bca/EVS-II/490

3. What is watershed management? Write its benefits.

SECTION-D

 What is climate change? Mention the major critical man-made factors responsible for climate change and its consequences. The state of the s

man made feet contains to chirate contain and contains and the chirates contains and the chirate

Ba/Bs/Bc/Bba/Bca/EVS-II/490

Ba/Bs/Bc/Bba/Bca/EVS-II/490

2. What do you mean by 'disaster mitigation'? List the main elements of effective mitigation strategy. 3+7=10

BafBc Boa Bca VS 1/940

3. What is sustainable development? What are the steps an individual can take for sustainable living?

4+6=10

Ba/Bs/Bc/Bba/Bca/EVS-II/490

1 Ba / Br / Bba / Bra / EVS - 11 /490

Ba/Bs/Bc/Bba/Bca/EVS-II/490