		Ba/	Bc/1	3s/ .	EVS-	-501	3. 1
r O	Tamble no	onference U	oms C	Nati ment	United Environ	· '(a)	
(B)	nvirembredit an raunali dant	The some	23 mester)	Nation anent	Unified Develop	(4))	
ti. Th	e Word ENVI	nment Pro	s Enviror	Nation	United	(0)	
					None of	(fa)	
		Paper No.					
707	Full Marks: 7	OT E EL	gniwollj	ass M	arks: 4		
(4)		Time: 3	3 hours		Wagle	(55)	
The fi	gures in the mo	rgin indice	ate full m	arks fo	or the au	estions	
	enka induni		المراجعة الم	HODES	Amur	(a)	
	mercusy.	SECTIO	on—A	an	Tragop	(e)	
Put a 'box pro	Tick ☑ mark vided:	against t	he correc	ct ans		the 1×15=15	
1. Au	totrophic orga						-1
(a)	producers		rung · Sa	hts	estullog.	(n)	
(b)	consumers		n	ens	pathog	(d)	
(c)	decomposers			gens	carcin	(0).	
(d)	None of the a	bove			volesiv H	15)	
100	/EVS-501/400			TOTAL	TALDIUM	P.T.O.	

H.

2. Earth Summit is also known as						
· (a)	United Nation Environment		on	Human		
(b)	United Nations C Development	Conference on E	Environm	ent and		
(c)	United Nations E		ogramme			
(d)	None of the abov					
	108	aper No. : EVS-	1		4	
3. Wh	ich of the follogaland?		gratory	bird to		
	Dagic L	Time: 3 hour			The second	
Enoits	Amur Falcon	lui(□coibiú nigr	in the ma	The figures		
(c)	Tragopan [Z-vonde				
(d) 21≃213	Swallow to	agamst the co		Put a Tick l box provided		
4. Dis	sease causing age	nts are called in	ihic orgai	L Autotrop		
(a)	pollutants		lucers	ord (a)		
(b)	pathogens		sumers	(b) cons		
(c)	carcinogens		erszogm.	(c) dece		
(d)	wastes 🗆	Ei -swoo	e of the a	(d) Non	The state of the s	
Ba/Bc/B	s/EVS-501 /100	2		COL	-300	

5. W	5. World Environment Day is observed on warms at 2011A.					
(a)	5th July □	ū	(a) bacterie			
(b)	20th October] []	autiv (d)			
(c)	5th June □	a i	igouî (a)			
(d)	15th January [atosent (fi)			
6. Th	e Wildlife Conservation	Act was passe	to, Winch of ni eb			
(a)			resources?			
(b)	1972	rajoskihos Flac	(algorithme in			
(c)			(b) Water			
(d)	1976 🗆		(c) Bolar ene			
	antential resources		(d) Fossil hi			
	namata disease is cau		11. Which of the			
(a)	. (.)	of blomass	(a) Pyramid			
(b)	mercury	of manber	(b) Pyramid			
(c)	iron 🗆		(c) Pyrainid			
	arsenic 🗀 🗆	ray is a statically of	Walley State of the Control of the C			
8. Wh	nich of the following in mponent?	s not an exam	ple of biotic			
(a)	Plant □	, a	(a) 802			
(b)	Fungus 🗆	L.	(b) O ₃			
(c)	Animal 🗆	To the second sector and wild	(d) CH,			
(d)	Plastic	13	The cro			
Ba/Bc/Bs	/EVS-501 /100	3 001	102-802 E [P.T.O.			

					Light	rid English	S. Wo
29.	AID	S is caus	ed by	do el ve	o Jusano	1 10	
	(a)	bacteria	Nations	in the	area vi	ostbyłwy 20th Oat	
	(b)	virus	I sal		7.514.10.		
	(c)	fungi	_{atu} D _{s cool}	erence.	Donverd	MAN SHE	(19)
	(d)	insects	51/2017 T	1	וטאנטי	E5th Jar	(d)
	fx.1	Contract M	dions Envi	ent and	\$ 144 h	of renewa	ble .
10.	wn	ich of the ources?	following is	not an	example	01 10220	
	37.874	1 TANA 182 A.A. A	he phore	and the state of t		1970	\1.1 -
	(a)	Wind				1972	(d)
55.	(b)	Water	ne followin	t is a	imenate	रेड्रम् ५	(4)
	(c)	Solar en					
	(d)	Fossil fu	iel 🕤 🗆 .				
1 V (A)						emata di	
11.	wn	ich of the	following p	yramia	s is aiway	number	(0)
	(a)	Pyramid	of biomass	, E		HIGIOLITY	(d)
	(b)	Pyramid	of number	, _V C	1	nori	
\$1	(c)		of energy		bungal.	The state	
		All of th			have d	arseme	
· Are		no to the	t an exam	on or s	ed arvolioi	ch of the	HW as
12.			one depleti			ponent?	
	(a)	SO ₂			MD.	Plant	(4)
	(b)	O ₃			The state of the s	Fungue	(0)
	(c)	CH ₄			th	Animal	(a):
	(d)	CFC			111	Phastic	(167)
Ra/B	c/Bs	/EVS-501	/100	4			

13	. Wc	orld Population Day is	observed on	
10	(a)	September 11	L Answer the following in not each:	
	(b)	June 11	1. Define ecosystem.	
	(c)	July 11 □		
	(d)	August 5		
14	. The	e resources whose qua ed in the present are c	antity is known and are being called	
	(a)	stock resources		
	(b)	potential resources		
	(c)	reserve resources		
	(d)	actual resources		
15.		ose rare species which ographical location are	are found only in a specific called	
	(a)	vulnerable species		
	(b)	endemic species		
	(c)	threatened species		
	(d)	endangered species		
Ba/E	c/Bs	/EVS-501 /100	O.T.9 BE/EVS-501/100 7).

SECTION—Bar main 100 words	4.6.1
A. Answer the following in not more than 100 words each:	3
A. Answer the following in not more and	5=10
	1
1. Define ecosystem.	
of July 11 D Company to the following the fo	1
de August 5 The contract of the proposition of the state of the st	
All. Thirds of the inhowing of and	
the resourcement	14.
The resources whose quantity is known and are being a used in the present are called	
a) stock resources D , D stock resources	
b) potential resources	
cy reserve resources in the man and the standard in the	
가는 사기의 마음을 부모는 사이라는 이번을 마시면 경기에는 하면 보고 있었다. 그 사람들은 사람들은 그리고 있다. 그 그렇게	
actual resources []	
Those rare species which are found only in a specific	181
reographical location are called	
al vulnerable species man Character many medit set it	
b endemic species . \Box	
of Anreatened species	Valle :
d) endangered species II () () () () () () () () ()	
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2. Mention two roles of an individual in conservation of natural resources.

3. Define secondary air pollutants with examples.

Answer the following on an excredition 100 words of

Director man

- 4. What do you understand by species diversity?
 - 1. Explain the function during of an eleganism.

5. What is population explosion? Unity of IsriW. A

B. Answer any three of the following:

5×3=15

1. Explain the functioning of an ecosystem.

2. Differentiate between renewable and non-renewable resources with examples.

3. List ten biogeographical zones of India.

4. What are the causes and effects of nuclear hazards?

5. How can HIV/AIDS be controlled? Mention two causes of HIV/AIDS.

C. Answer any three of the following:

10×3=30

1. Discuss the role of producers, consumers and decomposers in an ecosystem.

4+4+2=10

2. Define forest resources. Write a short note on the uses of forest resources. Mention four impacts of deforestation.

2+4+4=10

3. Discuss the value of biodiversity in detail.

10

4. Define marine pollution. Mention the causes and 2+4+4=10

5. Explain the role of information technology in environment and human health.