UTU						PERSON MANAGEMENT			Victoria Contraction
324						TES-	101		Booklet Code
B.Tech (SemI) Odd Semester Examination, 2016								'R'	
ENVIRONMENTAL STUDIES Question Booklet									
	Roll	Mo		П	111				Number
	T COIL	<b>V</b> O.							100771
[Time	: 2 Ho	urs]				[Maxin	num Marks : 5	0]	200771
Instr	uction	s to	the	Exar	ninee :				
1.	Don	ot op	en t	he bo	oklet unle	ess you are	asked to do s	80.	
2.	The	oook	let co	ontair	s 50 ques	tions. Exam	ninee is requir	ed to an	swer all 50 questions
	in the	OIV	IKAI	rswe	r-Sheet pr	ovided and	not in the qu	estion b	pooklet. All questions
3.	carry				at and the	OMP Anoug	on Chart	5 "	/ before you proceed.
	rault	y que	estio	n boo	oklet due t	o missing o	r duplicate pa	des/due	before you proceed. estions or having any
,	other	uisc	nepa	ancy:	snould be	got immed	iately replace	d.	
4.	Four	alte	rnati	ve an	swers are	ementione	d for each que	estion a	s-A, B, C & D in the
	DOOK	iet. i	He C	andic	late has to	o choose the s per the dir	e most correc	t answe	r and mark the same
	Ques	stior	1 :	15000	-oneet as	s her me an	ection :		
	Q.1	A		©	<b>(</b>				
	Q.2	(A)	B		(D)				
	Q.3	<b>(A)</b>	0	©	(D)				
	llegit	ne a	nswe	ers w	tn outting	ana over-u	riting or nait t	med one	no wiii no danamima.
5.								le in the	OMR Answer-Sheet
6						will be give			
Ô.						MSWEIS ON as per direc		wer-Sh	eet with black or blue
7.	The	re wi	ll be	no ne	egative ma	arking.			
8.	Exa	mine	e, p	lease	handove	r the origin	al Answer-S	heet to	the invigilator before
9.	ieav	ing ti	ne ex	kamir	lation hall	. Candidate	can carry Qu	estion I	Booklet with him
V.	the e	end c	of ho	ıı any oklet.	, snould b	e done on t	he blank pag	e provid	led for the purpose at
10.						other requir	ed details in t	he snae	e provided on the title
	page	or tr	ne bo	ookle	and on th	e OMR Ans	swer-Sheet w	ith ball r	e provided on the title point pen. <b>Do not use</b>
4.4	iead	pen	ICII.						
11.	To be	ring a	and I	use o	f log-book	, calculator	, pager and c	ellularp	hone in examination
	i all l	2 hic	ומווות	ieu.					

1.	The	leader of the Ch	ipko	5		grasslands found in Northica is known as:
2011	0	sunderlal Bahuguna		2 <sup>91</sup> 1568	(a)	Tussocks
	(b)	Medha Patkar			71.	Prairies
	(c)	Vandana Shiva			(c)	Pampas
	(d)	Suresh Heblikar			(d)	Veldts
2.		state is having highliteracy in India?	ghest	6.		nvironment which has been ied by human activities is
	(a)	Karnataka			(a)	Natural Environment
	(b)	Pugab			(ا	Anthropogenic Environment
	(c)	ajasthan			(c)	Modern Environment
	(d)	Kerala			(d)	Urban Environment
3.	Fluorio	de pollution mainly af	fects:	7.	Pyran	nid of energy in ecosystem
	(0)	Teeth			is:	
					(a)	Inverted
	(b)	Kidney			(4)	Unright
	(c)	Brain			(c)	Linear
	(d)	Heart				
4			ad by		(d)	Both (a) and (b)
4.	11111	n pollutant gas is releas newing cattle's/ rumina		8.	Nation to:	nal Park provides protection
		CH <sub>4</sub>			(a)	Flora only
	(b)	CO <sub>2</sub>			(b)	Fauna only
	(c)	NO <sub>2</sub>			(c)	Entire ecosystem
	(d)	CO			(d)	Both (a) and (b)
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						•
9.11	was	tional 'Wildlife Protection Act's enacted by our government to lare hunting as unlawful act in year:		(b) (c)	Health and Safety  Health and Resource  Management	
	(a) (b)	1979  **********************************	13.	(d) Trop (a)	Health and Wealth  bical Forest occur in India in:  Jammu and Kashmir	
д50/ кі «	(c)	1982 1972 1 112 Indiana (1)	ja:	(b)	Kerala and Assam  Rajasthan	•
10.	Soil	erosion is maximum in :		(d)	Nowhere doing (6)	
	(b) (c)	Clavey soil	14.	ELIS (a)	Cholera	
11.		Both (a) and (b)		(b)	Malaria Tuberculosis	18 0m)
11.	(a)	Centre for Science and Ecology	15.	BNH	AIDS goods CAV.	
	(b)	Centre for Scientific		(ta	Bombay Natural History Society	
	(c)	Conventional Science and Environment		(b)	Biological Natural History Society	10
x :	(d)	Centre for Science and Environment		(c)	Biodiversity Natural History Society	19.
12.	ISO 1	8000 stands for: Health and Environment	*	(d)	Biological Diversity Natural History Summit	

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16. The ocean cover	(c) Tri Nitro Toluene
percentage of Earth's surface.	(d) Methyl Carbide
(a) 51 % (b) 61 %	20. Which gas is likely to be reduced in the atmosphere by
(c) 71 %	deforestation?
(d) 81%	(a) Carbon dioxide (b) Nitrogen
17. Official date of Earth Day is on:	(c) Oxygen
April 22 des la maria de	(d) Sulfurdioxide
(b) March 21 (c) May 22 (d) June 7	21. The portion of the earth and its environment which can support life is known as:
18. The area where all the living organisms interact with each other and their environment is:	(a) Crust  (b) Biosphere
(a) Biosphere	(c) Exosphere
(b) Exosphere	(d) Mesosphere  77 The intensity of earthquake is
(d) Stratosphere	(a) Beaufort scale
19. Which chemical was responsible for Bhopal gostragedy?	(b) Aichter scale
(a) Methyl Iso Cyanate	(c) Moh's scale
(b) Benzene Hexachloride	(d) Sorenson's Scale
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TES-	101/16	25 ( Page 6 c	of Set R	) acaruas v.	TES-101
	(d)	Water		nis lucizen ingrunsa — (ii)	(c
	(c)	Rocks		(d) Mayor	((
		Soil Soil		(c) Anon Kerner	(1
	(a)	Animal		(b) Warming	(;
€ad Û s		ng with:		(a) Charles Elton	33. 1
26.	Pado	logy is the branch of science		was given by:	(
	(d)	None of these	29.	The concept of ecological pyramid	de la
	(c)	Flow of chemical nutrients		(d) All of these	(
	(b)	Flow of various gases		parks	. (
	(a)	Flow of water		(c) Creation of gardens and	32.
25.	Func	tion of Ecosystem is:		(b) Growing broad green belts	
	(d)	None of these		(a) Leaving large and depressions unfilled	
	(4)	Less than 1		(a) Leaving large and	
	(b)	More than 1	28.	Good urban land management consists in:	
	(a)	Equal to 1		(d) Ammonia	31.
24.	BOI	D/COD ratio will always be:		(c) Carbon Tetrachloride	
	(d)	3 October		(b) Ice	
		1 December			
	(b)	1 July		(a) Liquid Nitrogen	
	(a)	7 July		and pollen is done at a very low temperature by using:	
23.	Wo	orld AIDS Day is recalled on:	27.	plants seed	30.

30.	There	esources that can be replaced	31.	Orgui	ne forming in the		
	by na	atural ecological cycle is		(a)	Farming without using pesticides and chemical		
	(a)	Renewable			fertilizers		
		within to be IV . C		(b)	Enhances biodiversity		
	(b)	Non-renewable		(c)	Promotes soil biological		
	(c)	Exhaustible			activity		
	(d)	Natural		(d)	All of the above		
31.	The	most harmful of ultraviolet	35.		ch of the following is idered as an alternate fuel?		
	radia	itions re:		Considered as an arternate rate.			
	(a)	JV-C		(a)	CNG		
and	(b)	UV-B		(b)	Kerosene		
	(c)	UV-A		(c)	Coal		
	(d)	All the above		(d)	Petrol		
32.	Worl	d Environment Day is on :	36.	Ozoi	ne layer is present on:		
	(a)	5th May		(a)	Troposphere		
	(b)	5th June			Stratosphere		
of si	(c)	18th July		(c)	Mesosphere		
				(d)	Thermosphere		
33.	Nitro	gen fixing bacteria exists in of plants:	37.	-	ollution from automobiles can ontrolled by fitting:		
	(a)	Leaf		(a)	Electrostatic precipitator		
	4)	Roots		(b)	Wet scrubber		
	(c)	Stem (h)			Catalytic converter		
TES	(d) 101/162	Flower	7 of Cat D	(d)	All of the above		
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38. The conversion of ammonia to	(c) Artificial Ecosystem	
nitrate is known as:  (a) Ammonification	(c) Artificial Ecosystem  Terrestrial Ecosystem	45.
(a) Ammonification  (b) Nitrification  (c) Denitrification	42. Study of inter-relationship between or anisms and their environm it is:	
(d) All of these  39. The historical monument that is	(a) Ecology (b) Ecosystem	
affected by acid rain is:	(c) Phytogeography	
(a) Taj Mahal	(d) Ethology	46.
(b) Pyramid of Egypt	43. Leader of 'Narmada Bachao	
(c) Pisa Tower	Andolan';	(
(d) Golden Temple	(a) Vandana Siva	, (
40. In which Indian state is Corbet National Park located?	Medha Patkar  (c) Menaka Gandhi	, (
(a) Madhya Pradesh	(d) Mayilamma	(-
(b) Uttarakhand (c) Kerala	44. The conversion of ammonia to nitrate is known as:	47. T d is
(d) Tamil Nadu	(a) Ammonification	(a
41. Forest is an example of:	(b) Nitrification (c) Denitrification	(b
(a) Marine ecosystem	(d) All of these	(c)
(b) Limnic ecosystem	Storn	(d
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45. greenhouse gases has the greatest heat-trapping ability per molecule? Carbon dioxide (a) Carbon monoxide (b) Chlorofluorocarbon Methane (d) Which one of the following is the 46. cleanest source of energy? Hydropower (a) Wind energy (b) Fossil Fuel (c) Nuclear-power (d) The least preferred technique in the 47. disposal of municipal solid waste incineration composting (b)

land filling

bricketting

- following 48. Acid rain is caused by:
  - (a) CO and CO<sub>2</sub>
  - (b) SO<sub>2</sub> and O<sub>2</sub>
  - (c)  $S_2$  and  $NO_2$
  - (d) NO<sub>2</sub> and O<sub>2</sub>
  - 49. Bacterial decomposition of biological material under aerobic condition is:
    - Fermentation
    - (b) Fertilization
    - (c) Contamination
    - (d) Composting
  - 50. What will be the outcome of Eutrophication of surface waters?
    - (a) Overproduction of biomass
    - (b) Decrease in nitrogen
    - (c) Decrease in phosphorus concentration
    - (d) Decrease in both nitrogen and phosphorus concentrations.

(c)

(d)