R15

Code No: 126ZF

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B. Tech III Year II Semester Examinations, April - 2018 ENVIRONMENTAL STUDIES

(Electrical and Electronics Engineering)

	Time:	3 hours Max.	Marks: 75	
	Note:	This question paper contains two parts A and B.		
		Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part I		
		consists of 5 Units. Answer any one full question from each unit. Each question marks and may have a, b, c as sub questions.	stion carries	
JJ		PART - A	(25 Marks)	
	1.a)	Define ecosystem.	[2]	
	b)	What is carrying capacity of an ecosystem?	[3]	
	c) d)	List out living resources in terrestrial ecosystem. Write about mining resources of Telangana.	[2] [3]	
	e)	What is species diversity?	[2]	
	f)	What is a biosphere reserve?	[3]	
//	g)	What are primary pollutants?	[2]	
	h) i)	List out secondary pollutants and explain production of any one of them. What is ecological footprint?	[3] [2]	
	j)	Explain green building concept.	[3]	
		PART - B	(50 Marks)	
			(SU Marks)	
	2.	Write a detailed note on any one biogeochemical cycle of your choice.	[10]	
	3.	OR Explain flow of anarov in an acceptate through food shain and food wash	[10]	
	3.	Explain flow of energy in an ecosystem through food chain and food web.	[10]	
	4.	Explain how overutilization is threatening water security. Outline m	easures for	
		mitigating it.	[10]	
<i>J.J</i>	5.	Explain how renewable energy sources will help in meeting the ever grow	ving energy	
	J.	needs.	[10]	
	6.	Give a detailed account of value of biodiversity.	[10]	
	7.a)	OR Give a note on insitu conservation of biodiversity.		
	b)	Write a note on national biodiversity act. How does it help in conservation a	nd benefit	
2.2		sharing!	[5+5]	
	0	Those is avanged ving air mallytion in the cities. Explain massy as for its acc	1 [10]	
	8.	There is evergrowing air pollution in the cities. Explain measures for its cor OR	ntrol. [10]	
	9.	Give an overview of e waste and its management.	[10]	
; ;	10	Will bright in the last the la	[40]	
	10.	What is EIA? How does it help in sustainable development? OR	[10]	
//	11.	Write about ecological footprint and low carbon life style.	[10]	
		οοΩοο	r - ~ 1	