	d d	irstRa	nker c	• • • • • • • • • • • • • • • • • • • •	NAS-105
(Following Paper ID andrRathNo. to be filled in your er.con Answer Book)					
Paper ID : 199105			Roll No.		
			B. Tech.		
(SEM. I) THEORY EXAMINATION, 2015-16					
ENVIRONMENT & ECOLOGY					
[Time:3 hours]			[Maximum Marks : 100]		
			Section - A		
1.	Atte	marks. Write (2x10=20)			
	(a)		u understand h examples?	by th term	"Biotic and
	(b)	Explain the t	erm "Pollutar	nt". Give e	xamples.
	(c)	What is Bio-	accumulation	1?	
(d) Define Food Chain with example.					
	(e)	Define BAP	and its source	e.	
	(f)	What is Urba	an-Sprawling	?	
	(g)	Explain floo	d and its mair	cause.	
4000			(1)		[P.T.O.]

www.FirstRanker.com

2

40000

ω

[P.T.O.]

2. 7 Spefine ecological pyramids and their types. Explain food it web with appropriate examples.

3. What are the different ways to restore the damage of

ecosystem? Explain In-situ approach for conservation

Explain different sources of water pollution. How water

pollution affect the marine life?

What are the diffferent effects of air pollution on human,
gaplants and materials?
Comparing the pollution on human,
gaplants and materials?
Comparing the pollution affect the marine life?

What are the diffferent effects of air pollution on human,
gaplants and materials?

Comparing the pollution affect the marine life?

Replain the need of education for controlling the pollution. What are bio-indicator and their types?

(0)

Ξ (a) Define ecosystem, its structure concept and pollution control. function with examples.

ਭ Explain the principle and working of solar cell with

12. Explain:

(a) Tuberculosis

(b) Wet-scrubber.

www.FirstRanker.com