Option C:	2001
Option D:	1000
Option D.	1999
10	
10.	The Minamata Disease was caused due to:
Option A:	Methyl Isocyanate
Option B:	Mercury
Option C:	Benzene
Option D:	Lead

Q.2 (A)	Solve any two of the following: (10M)
i)	What are the aspects of Environment Management & challenges faced in it?
ii)	Write a note on loss of Bio-diversity.
iii)	Discuss the EMS certification
(B)	Solve any one of the following: (10M)
i)	Discuss the Environmental issues relevant to India,
ii)	Write a note on the role of government as a planning & regulating agency.

Q3 (A)	Solve any two of the following:	(10M)
i)	Define: Limiting factors & Carrying capacity. Discuss their relationships and the control of the control of the control of the capacity.	ation with the
ii) <u>,</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	What are the features of Environment Protection Act, 1986.	
(111)	Discuss the role of Central Pollution Control Board (CPCB monitoring.	) in pollution
(B)	Solve any one of the following:	(10M)
j)	What is ISO-14000? How does adoption of ISO-14000 practic Industries as well as the Environment?	es benefit the
(ii)	What is Hazardous Waste? Note the different health risk caus does it affect the environment?	sed by it. How

Q4. (A)	Solve any two of the following:	(10M)	
	Write a note on the Water (Prevention & control of Pollution ) Act.		
	Define Ecosystem. What are the components of Ecosystem?		
	Differentiate between: Industrial Disasters & Man-made disasters		
B	Solve any One	(10M)	
1.	What is sustainable development? Is sustainable development necessary? What are the parameters affecting it?		
<b>ii</b> .	Write a noteon; Total Quality Environmental Management & Cor Environment Responsibility.	porate	