



CMR INSTITUTE OF TECHNOLOGY		USN									
Internal Assesment Test –2											
Sub:Environmental Protection & Management									Code: 18CV753		
Date: 03 /12/2022	Duration: 90 mins	Max Marks: 50	Sem: VII	Sections:							
Answer <i>all five</i> questions. Good luck!											
								Marks	OBE		
									CO	RBT	
1	Define Environmental standards. Briefly explain the regulations of standards to Quality objectives ?							10	2,3	L1,L2	
2	Differentiate between Pollution Control and Pollution Prevention							10	2,3	L1,L2	
3	Briefly explain the factors that contribute to the success or failure of environmental standards .							10	2,3	L1	
4.	Explain the concept of Clean Production and Clean Technology.							10	2,3	L1	
5.	Mention salient features of Environmental Management Audit Scheme?							10	1,3	L1	

C.I

C.C.I.

H.O.D.

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IAT #2. Scheme and Solution.

Sub: 18CV753. Environmental Protection Management. Date: 3/12/22.

Qn. 1. Definition of Standards. (2M)

Quality objectives of EPM: (2M)

Regulations of Quality objective standards:

Any 6 objectives: $1 * 6 = 6M$ (6M)

(10M)

Qn: 2. Any 8 differences between pollution control and pollution prevention. $1 * 8 = 8M$

Pollution Control: Definition: (2M)

(10M)

Qn: 3. Definition of Standards: (2M)

failure reasons: (2M)

Any 6 factors contribution to failure: $1 * 6 = 6M$.

(10M)

Qn: 4. Concept of clean technology: (2M)

factors affecting clean technology:

Any 5 factors: (3M)

Concept of clean production: (2M)

factors affecting clean production:

Any 5 factors: (3M)

(10M)

Qn: 5. Audit definition: (2M)

Scheme of Audit: (2M)

Any 8 features of environmental audit: (6M)

(10M)

End of scheme.