## CERTIFICATE IN CONDITION MONITORING (CCOMO)

## Term-End Examination June, 2025

## MET-003 : CONDITION MONITORING AND MAINTENANCE

Time: 3 Hours Maximum Marks: 70

Note: Answer any seven questions. All questions carry equal marks.

- (a) Define and explain the term maintenance engineering. Also explain the objectives of maintenance management.
  - (b) List the various functions of maintenance department. Briefly explain each *one* of them.

5

2.	(a)	What is maintenance planning	?					
		Explain different stages involved	in					
		maintenance planning.	5					
	(b)	Discuss various types of maintenar	ıce					
		strategies that are aimed to prevent the						

## 3. Distinguish between the following:

occurrence of failures.

- (a) Productive maintenance and Predictive maintenance 5
- (b) Planned maintenance and Scheduled maintenance 5
- What is ABC Analysis? Explain the step-by-step method to conduct the ABC Analysis.
- 5. What is Condition Based Maintenance (CBM)? Also explain the benefits of CBM system implementations in any plant.
- List out the non-destructive tests to estimate the condition of the equipment. Explain any two of them in detail.

7.	(a)	Describe	the	terms	'Trend	Monito	ring			
	and 'Condition Checking'. 5									
	(b)	Distinguish		between		condition				
		monitori	ng an	ıd fault	diagno	sis.	5			
8.	Dist	inguish l	betwe	een 'Pı	cocess	FMEA'	and			
	'Des	sign FMF	ZA'.	Discuss	s the	merits	and			
	dem	erits of FI	MEA.				10			
9.	Wha	at are t	the	objectiv	ves of	preve	ntive			
	mai	ntenance	? I	Discuss	the	merits	and			
demerits of preventive maintenance. 10										
10.(a) Define the term availability. Enumerat										
									the equipment.	

Define the term maintenability. List out

the factors affecting the maintenability.

(b)