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Question Paper Code: 99718

B.E./B.Tech. DEGREE EXAMINATION, APRIL 2024

Elective

Mechanical Engineering

19UME918- MAINTENANCE ENGINEERING

(Regulations 2019)

Dur	ation: Three hours	Maximum: 100 Marks			
	Answer ALI	L Questions			
	PART A - (10 x	1 = 10 Marks)			
1.	What is the third phase of equipment life cycle?				
	(a) Intrinsic	(b) Design defect			
	(c) Wear out failure	(d) None of the above			
2.	The goes on increasing with the increamaintenance efforts	ise in degree of	CO1 - U		
	(a) Cost of down time	(b) Cost of spares and maintenance			
	(c) Labor and Overhead Cost	(d) All of the above			
3.	Maintenance that involves a system of periodic inspection and maintenance designed to keep machine in operation is called				
	(a) Total productive maintenance	(b) Preventive maintenance			
	(c) Breakdown maintenance	(d) Predictive maintenance			
4.	A lubricant oil is needed to run the machine				
	(a) Quickly	(b) With increased friction			
	(c) With cleanliness	(d) Without noise			
5.	Condition monitoring is the basic for	maintenance.	CO1 - U		
	(a) Shut down	(b) Preventive			
	(c) Predictive	(d) Break down			

6.	Wea	ar debris analy	sis is related to			CC	1 - U	
	(a) Oil analysis			(b)Temperature analysis	(b)Temperature analysis			
	(c) Pressure analysis			(d) None of the above	(d) None of the above			
7.	The	The general failure mode in the gears are				CC	01 - U	
	(a) l	Fatigue	(b) Wear	(c) Stress rupture (d) All of the	e abo	ve	
8.	Which of the following is not used in testing the pitch accuracy of lead screw?			1	CC	01 - U		
	(a) A	A negative sto	p	(b) Slip gauge				
	(c) Length bars			(d) Dial gauge	(d) Dial gauge			
9.	Who	eel barrows is	used for			CC	01 - U	
	(a) lifting and lowering (b) vertical transportation				n			
	(c) l	ooth 'a' and 'b	,'	(d) None of the above				
10.	The following is used to transport materials having flat bottoms					CC	01 - U	
	(a) l	Belt conveyor		(b) Roller conveyor				
	(c) (Chain conveyo	or	(d) None of the above				
			PART	− B (5 x 2= 10Marks)				
11.	Stat	e the compone	ents of maintenand	ce cost.		CO1	- U	
12.	2. Name the five S principles used for implementations of TPM					CO1 - U		
13.	3. What are three types of condition monitoring?					CO1 - U		
14.	4. List out the steps of Event Tree Analysis (ETA)					CO1 - U		
15.	. Mention the use of work order backlog.					CO1 - U		
			PAR	2T – C (5 x 16= 80Marks)				
16.	(a)		how objectives a w maintenance co	nd principles of planned maintenantest? Or	nce CO2	- U	(16)	
	(b) Discuss and choose a type of maintenance organization model CO2 among the two types of maintenance organization model with neat sketch.					- U	(16)	
17.	(a)	List the pill		l how the TPM procedures lead	to CO3	- U	(16)	

(b) Explain the process of Reliability centered maintenance and their CO3 - U (16)application. What is the principle and uses of thermograph used in industries? CO4 - U 18. (a) (16)How do you analyze thermographs obtained in thermal power station? Briefly explain the basic steps in conditional monitoring CO4 - U (16)19. (a) Investigate the procedure for the repair cycle of gears and lead CO5 - U (16)screw. Or (b) State and draw the various fault tree diagram and reliability block CO5 - U (16)diagram. List various Hydraulic and Pneumatic equipment used in material 20. (a) CO6- U (16)handling purposes. How to maintain it? Examine the preventive maintenance strategies for Conveyors. CO6 - U (b) (16)