M. Tech. 3rd Semester (CBCS Scheme)

Examination, December-2018

MECHANICALENGG

Paper- 16MME 23C1

Tribology And Maintenance Engg.

		Tribology And Maintenance Engg.		
Tim	e allo	wed: 3 hours] [Maximum ma	[Maximum marks: 100	
No	te: Qu	estion one is compulsory and attempt one	question	
	fron	n each unit.		
1.	(a)	Explain various important properties of	lubricant. 5	
	(b)	What is Topography?	5	
	(c)	Give important properties of pubricants	. 5	
	(d)	Planned and unplanned maintenance.	5	
		Unit–I		
2.	Explain tribological system and their characteristic features. Explain one system in detail.			
3.		What are the causes of Friction? State and explain adhesion theory of Friction with suitable diagrams. 20		
		Unit-II		
4.	Write short note on following:		20	
	(a)	Mechanism of wear.		
	(b)	Corrosion wear	•	
	(c)	Engineering reliability		
	(d)	CBM		
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5. What are the sources and causes of wear and effect of wear on properties of metals?

Unit-III

- 6. Explain the objectives of maintenance management; maintenance objectives and costs; quality and quality circle in maintenance.
- 7. What are the general requirements of bearing materials? Classification and mechanism of wear; quantitative laws of wear; stick Regime; fretting wear.

Unit-IV

8. Classification of bearings

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- (a) Hydrostatic bearings.
- (b) Hydrodynamic bearings.
- (c) Mechanism of clastohydrodynamic lubrication
- 9. What are the general requirements of bearing materials? What do you mean by POROUS bearings?