Question Bank (G scheme)

Name of subject: FLUID MECHANICS & MACHINERY Subject code: 17411 Semester: VI

Unit Test :I Course : ME

CHAPTER 1. PROPERTIES OF FLUID				
1)	Write short notes on:	3M		
-	a) Viscosity.			
	b) Surface tension.			
	c) Capillarity.			
2)	Define the terms kinematic viscosity, flash point, fire point in case of hydraulic fluid	. 3M		
3)	Define the terms weight density, mass density and specific gravity.3M			
4)	State newton's law of viscosity.	3M		
5)	Differentiate between:	4M		
	a) Adhesion and cohesion.			
	b) Dynamic viscosity and kinematic viscosity.			
6)	State the SI units of :	3M		
	a) Kinematic viscosity.			
	b) Dynamic viscosity.			
	c) Surface tension.			
7)	A capillary tube having internal diameter 6mm is immersed in water in 20°c. Calcula	ate		
	the height of water rise in the capillary. Take angle of contact as α =60° and surface			
	tension of water in contact with air as 0.073 N/m.	4M		
8)	Differentiate between simple manometer and differential manometer.	4M		
9)	Explain bourdon's tube pressure gauge with neat sketch.	4M		
10) Draw the neat sketch of inverted U-Tube manometer and state its use. 4M				
11	Drive and expression to determine the depth of centre of pressure of vertically			
	immersed surface in liquid.	4M		
12) Convert 40m of oil column into pressure in N/cm ² .take specific gravity of oil as 1.2. 4M				
13) Find the depth of oil of relative density 0.8 which will produce a pressure intensity (ot		
	441.45KN/m².	4M		
14	A circular lamina 2m in diameter is immersed in water so that the distance of its			
	perimeter measured vertically below the water surface varies between 1m and			
	2.5m.find the total force due to water acting on one side of lamina and the vertical	45.4		
4 5	depth of the centre of pressure.	41VI		
12	The process at the centre of pipe is 2×10^5 M/m ² . Find the total process force everted by			
	the cill on gate and donth of control of processor			
	the oil on gate and depth of centre of pressure.	41VI		

16) Determine the total pressure and centre of pressure on an isosceles triangular plate of		
base 6.5m when the plate is immersed vertically in an oil of specific gravity 0.85. The		
base of the plate is 1m below the free surface of oil.	4M	
CHAPTER 2. FLUID FLOW		
17) What are different methods of studying fluid flows? Explain in brief.	3M	
18) State law of continuity. Explain in brief.	3M	
19) State and prove Bernoulli's theorem for flow of fluids.	3M	
20) State use of venturimeter, Pitot tube. Drive an expression for discharge thorough a		
venturimeter with neat sketch.	3M	
21) A pipe of 40m long has a slope of 3in 10 and tapers from 1m diameter at higher end to		
0.6m at lower end. Quantity of water flowing is 5.4 m ³ /min. if the pressure at the higher		
end is 0.7 bar, find pressure at the lower end.	4M	
22) State the continuity equation.	4M	
23) Explain the working principle of pitot tube with neat sketch.	4M	
24) State Bernoulli's theorem. Explain how it can be applied to Pitot tube by using		
mathematical equation.		

CHAPTER 3. FLOW THROUGH PIPES

25) State laws of fluid friction.	4M
26) State Darcy's equation.	3M