	Reg	. No. :													
	Q	Questio	n Pa	iper	· Co	de:	U3	704			_		_	_	
	B.E./B.Tech			-						22					
]	Third	Sem	ester										
		Mech	anica	al En	gine	ering	5								
	21UME304 – I				-	-		ACH	INE	RY					
		(R	egula	ation	s 202	21)									
Duration: Three hours					Maximum: 100 Marks										
		Answ	ver A	LL (Quest	tions									
		PART A	- (10) x 1	= 10	Mai	rks)								
1.	In one dimensional flow, the	flow											C	201-	- U
	(a) Is steady and uniform				(b) takes place in straight line										
	(c) takes place in curve (d) takes place in one direction														
2.	Which of the following is an	Which of the following is an example of laminar flow?							C	201-	- U				
	(a) Underground flow				(b) Flow past tiny bodies										
	(c) Flow of oil in measuring instruments (d) All of the above.														
3.	The coefficient of viscosity may be determined by							C	201-	- U					
	(a) Capillary tube method			(b) Orifice tube viscometer											
	(c) Rotating cylinder method			(0	(d) All of the above										
4.	Which property of the fluid accounts for the major losses in pipes?							C	201-	- U					
	(a) Density (b) Specific gravity				(c) Viscosity (d) Compre					npre	ssibility				
5.	Dynamic viscosity (μ) has the dimensions as									C	201-	- U			
	(a) MLT^{-2} (b) ML^{-1}	T^{-1}		(0	c)ML	$L^{-1}T^{-2}$				(d)	$M^{-1}I$	$1^{-1}T^{-1}$	l		
6.	Surface tension has the units	of											C	201-	- U
	(a) force per unit area			(b) force per unit length											
	(c) force per unit volume			(d) none of the above											
7.	is the electric power obtained from the energy of the water. CO								201-	- U					
	(a) Roto dynamic power			(b) The	erma	l pov	wer							
	(c) Nuclear power			(d) Hy	dro e	elect	ric po	ower						

8.	In a Kaplan turbine runner the number of blades are generally between									
	(a) 2 to	o 4	(b) 4 to 8	(c) 8 to 16	(d) 16 to 24					
9.	The specific speed of a centrifugal pump, delivering 750 litres of water per second CO1- U against a head of 15 metres at 725 r.p.m is									
	(a) 24.	.8 r.p.m	(b) 24.8 r.p.m	(c) 82.4 r.p.m	(d) 248 r.p.m	(d) 248 r.p.m				
10.	Which	s?	CO1- U							
	(a) Re	ciprocating put								
	(c) Ce	ntrifugal pump								
PART - B (5 x 2 = 10 Marks)										
11.	Descri	ibe capillarity v	CC	CO1- U						
12.	Explai	in the differenc	CC	CO1- U						
13.	Menti	on Buckinghan	CC	CO1- U						
14.	Explai	in the short not	CC	CO1- U						
15.	Explai	in the Slip of re	CC	CO1- U						
PART – C (5 x 16= 80 Marks)										
16.	(a) Velocity distribution for flow over a flat plate is given by $u = CO2$ -App (16) (3/2)y - y3/2, where u is the point velocity in m/s at a distance y meter above the plate. Determine the shear stress at y = 9cm. assume dynamic viscosity as 8 poise. Or									
	(b) C	Calculate the dy	ion CO2-App	(16)						

- (b) Calculate the dynamic viscosity of oil, which is used for lubrication CO2-App (16) between a square plate of size 0.8m X 0.8m and an inclined plane with angle of inclination 30°. The weight of the square plate is 300N and it slides down the inclined plane with a uniform velocity of 0.3m/s. The thickness of the oil film is 1.5mm
- 17. (a) The water is flowing through a pipe having diameters 20cm and CO2-App (16) 15cm at sections 1 and 2 respectively. The rate of flow through pipe is 40 liters/sec. The section-1 is 6m above the datum and section-2 is 3m above the datum. If the pressure at section-1 is 29.43 N/cm2, find the intensity of pressure at section-2.

Or

(b) Derive Bernoulli's Equation from Euler's Equation with a neat sketcl CO6-App (16)

18. (a) The efficiency (η) of a fan depend on density (ρ), dynamic CO4- App (16) viscosity (μ) of the fluid, angular velocity (ω), diameter (D) of the rotor and discharge (Q). Express η in terms of dimensionless parameters. Using Buckingham's π – theorem.

Or

- (b) The resisting force (R) of a supersonic plane during flight can be CO4- App (16) considered as dependent upon the length of aircraft (l), velocity (V), dynamic viscosity of air (μ), air density (ρ) and bulk modulus of air (K). Express the functional relationship between these variables and the resisting force using Buckingham's π Theorem.
- 19. (a) A Pelton Wheel is having a mean bucket diameter of 1m and is CO7- App (16) running at 1000rpm. The net head on the Pelton Wheel is 700m. If the side clearance angle is 15° and discharge through nozzle is 0.1m³/s. Find (i) Power available at the nozzle (ii) Hydraulic efficiency of the turbine.

Or

- (b) A Kaplan Turbine working under a head of 20m develops CO7- App (16) 11772KW shaft power. The outer diameter of the runner is 3.5m and hub diameter 1.75m. The guide blade angle at the extreme edge of the runner is 35°. The hydraulic and overall efficiencies of the turbines are 88% and 84% respectively. If the velocity of whirl is zero at outlet, determine (i) Runner vane angles at inlet and outlet at the extreme edge of the runner (ii) Speed of the turbine.
- 20. (a) Explain the working principle of Single acting & Double acting CO1-U (16) Reciprocating pump with a neat sketch.

Or

(b) Explain the working principle of Gear Pump and Vane Pump with CO1-U (16) the neat sketch.

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