Tota	l No.	of Qu	estions: 12]	SEAT No.:		
P24	87			[Total No. of Pages :	3	
			[5253]-50	5		
			T.E. (Civil) (T	neory)		
			FLUIDMECHA			
			(2015 Pattern) (Sei			
Time	24	2 Hou		[Max. Marks : 7	70	
			the candidates:			
111511	1)		diagrams must be drawn where	ver necessary.		
	2)		res to the right indicate full mark	•		
	3)	Use	of non programmable electronic	pocket calculator is allowed.		
	4)	Assu	me suitable data, if necessary.			
	<i>5)</i>	Ansv	ver Q1 or Q2, Q3 or Q4, Q5 or Q6	6, Q7 or Q8, Q9 or Q10, Q11 or Q12.		
Q1)	a)	Exp	lain in brief with neat sketch "Ka	arman Vortex Trail".	2]	
	b)	The following data is related to the flat plate moving in stationary air of a				
	- /	fluid mechanics laboratory:				
		i)	Speed of the plate = 55 km/ho	ar		
		ii)	Size of the plate = (1.65×1.6)			
		iii)	Density of Air = 1.16 Kg/m^3			
		iv)	Coefficient of lift = 0.78			
		v)	Coefficient of drag $= 0.15$			
		Fine	d out: I) Lift force. II) Drag	g force. III) Resultant force, an	ıd	
		IV)	Power required to keep the plate	e in motion.	6]	
			OR			
Q 2)	a)	Defi	ne unsteady flow. Give any two	practical examples of it.	2]	
~ /	b)	Define unsteady flow. Give any two practical examples of it. [2] Explain the following terms with neat sketches: $[3+3=6]$				
		i)	Surge Tank and its Function	00,00		
		ii)	Water hammer			
<i>Q3</i>)	Der	rive th	e energy equation with usual no	tations for open channel flow.	6]	

OR

Explain in brief with neat sketches the following terms:

i) Specific Force Diagram

Q4) a) **[6]**

- Specific Force Diagram i)
- Specific Energy Curve ii)

Q 5)	The	following data is given for the irrigation channel of trapezoidal section:	
	a)	Side slopes = $3H$ to $2V$.	
	b)	$Q = 10.50 \text{ m}^3/\text{s},$	
	c)	Longitudinal slope = 1 in 5000 and	
	d)	The channel is to be lined for which the value of friction coefficient is Manning's formula is $n = 0.012$.	
		Find the most economic section of the channel. [6]	
		OR	
Q6)	Derive the following expression for conjugate depths of hydraulic jum		
	recta	angular channel. Also state the assumption made for it. $\frac{y_1}{y_2} = \frac{1}{2} \left[-1 + \sqrt{1 + 8Fr_2^2} \right]$	
Q7)	a)	A jet of water 80 mm diameter having a velocity of 20m/s, strikes normall a flat smooth plate.	
		Determine the thrust on the plate (i) if the plate at rest. (ii) if the plate is moving in the same direction as jet with a velocity of 6 m/s.	
		Also find the work done per second in each case and efficiency of the je	

b) Derive the expression for minimum starting speed of centrifugal pump.[6]

A centrifugal pump with 1.25m diameter runs at 210 rpm and pumps 1 890 lit/sec. the average lift being 6.1 m. The angle which the vane makes at exit with the tangent to the impeller is 27° and the radial velocity of flow is 2.6 m/s. Determine the manometric efficiency and the least speed to start the pumping against the head of 6.1m, the inner diameter of the impeller being 0.6m. [6]

OR

Q8) a) Explain the following terms:

[6]

[6]

i) Reciprocating pump

when the plate is moving.

ii) Submersible pump

b) Explain in brief: i) Cavitation in centrifugal pump ii) Various Efficiencies of centrifugal pump. [6]

c) Derive expression for the "work done by the jet" in case of flat plate inclined and moving in the direction of jet. [6]

- **Q9)** a) Explain in brief various elements of hydroelectric power plant with the neat sketch.
 - b) A Pelton wheel is revolving at a speed of 191 r.p.m. and develops 5150.50 kW when working under a head of 221 m with an overall efficiency of 80%. Determine unit speed, unit discharge and unit power. The speed ratio for the turbine is given as 0.47. Also find the speed. discharge and power when this turbine is working under a head of 141m. [8]

OR

Q10)a) Derive the following expression for the specific speed of hydraulic turbine.

[8]

$$N_{S} = \frac{N\sqrt{P}}{H^{5/4}}$$

b) A Pelton wheel is to be designed for the following specifications:

Shaft Power = 11,772kW;

Head = 380 meters;

Speed = 750 r.p.m;

Overall efficiency = 86%:

and jet diameter is not to exceed one-sixth of the wheel diameter.

Determine: i) The wheel diameter. ii) The number of jet required. and iii) Diameter of the jet. Take coefficient of velocity = 0.985 and Speed ratio = 0.45

Q11)a) Derive the following form of GVF equation.

[6]

$$\frac{dy}{dx} = \frac{S_o - S_f}{1 - \frac{Q^2 T}{gA^3}}.$$

b) Describe the procedure of GVF computation by "Standard Step Method". [10]

OR

- Q12)a) Explain in brief the various types of water surface profiles. [4]
 - b) A Rectangular channel 8 m wide carries discharge of 11 m³/s (Manning's n = 0.025. bed slope of 0.0016). Compute the length of back water profile created by a dam which backs up a depth 2 m immediately behind the dam by direct step method. Take at least 3 steps to compute the profile.

