

SIDDHARTH GROUP OF INSTITUTIONS:: PUTTUR (AUTONOMOUS) Siddharth Nagar, Narayanavanam Road – 517583 <u>OUESTION BANK (DESCRIPTIVE)</u>

Subject with Code: HE (18CE0114)

Course & Branch: B.Tech - CE

R18

Year & Sem: III-B.Tech & I-Sem

Regulation: R18

UNIT –I OPEN CHANNEL FLOW (Uniform & Non-uniform Flow)

1	a	What do you understand by uniform flow and non-uniform flow in the case of channels?	[L1][CO1]	[2M]
	b	Define specific energy?	[L1][CO1]	[2M]
	с	If a rectangular channel 2.5m wide carries water at a depth of 12m, find the	[L2][CO1]	[2M]
		hydraulic radius?		
	d	State the different types of channels.	[L1][CO1]	[2M]
	e	Give any on empirical formula for the chezy's constant.	[L1][CO1]	[2M]
2	De	erive the condition for a trapezoidal channel to be most economical.	[L3] [CO1]	[10M]
3	Pr ve	ove that for a channel of circular section, the depth of flow d=0.81D for maximum locity	[L3] [CO1]	[10M]
4	Α	concrete lined circular channel of diameter 3m has abed slope of 1 in 500. Find out	[L3] [CO1]	[10M]
	ve	locity and flow rate for conditions of a) Maximum Velocity b) Maximum		
	Di	scharge. Assume chezy's constant C=50.		
5	a)	Derive an expression for maximum velocity of flow through a circular section.	[L3] [CO1]	[5M]
	b)	Determine the expression for the most economical trapezoidal section in terms of		
	sic	le slope.	[L3][C01]	[5M]
6	Ех	xplain specific force curve in detail and obtain the condition for critical state of flow.	[L2] [CO1]	[10M]
7	a)	Derive an expression for discharge through the open channel flow by chezy's	[L3][CO1]	[5M]
	co	nstant.		
	b)	Find the discharge though a circular pipe of diameter 3 m, if the depth of water in		
	the	e pipe is 1m and the pipe is laid at the slope of 1 in 1000 . Take C=70.	[L2] [CO1]	[5M]
8	Tł	he discharge of water through a rectangular channel of width 8m is 15m ³ /sec. When	[L3] [CO1]	[10M]
	the	e depth of flow of water is 1.2m. Calculate: (i) specific energy of the flowing water		
	(ii) critical depth and critical velocity (iii) value of minimum specific energy		
9	a)	Derive the condition for a rectangular channel to be most efficient.	[L3][CO1]	[5M]
	b)	Explain the term specific energy of a flowing liquid and derive the condition for	[L2][C0]]	
	cri	itical depth.		[5M]
10	In	a rectangular channel 3.5m wide laid at a slope of 0.0036, uniform flow occurs at a	[L3][CO1]	[10M]
	de	pth of 2m. Find how high can the hump be raised without causing afflux? If the		
	up	stream depth of flow is to be raised to 2.5m. What should be the height of hump?		
	Ta	ike n= 0.015 in manning's formula.		
11	a)	Write a brief note on channel transition with reduction in width of a rectangular	[L1] [CO1]	[5M]
	ch	annel with neat sketch.		
	b)	Write a brief note on channel transition with raise in bottom in a rectangular	[L1] [CO1]	[5M]
	ch	annel with neat sketch.		
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1	a Define hydraulic jump.	[L1][CO2]	[2M]
	b Define 'length of jump'.	[L1][CO2]	[2M]
	c Write any four characteristics of surface profiles?	[L1][CO2]	[2M]
	d Mention any for channel bottom slopes	[L1][CO2]	[2M]
	e Explain about various applications of hydraulic jump.	[L1][CO2]	[2M]
2	What are assumptions of gradually varied flow? Derive the Dynamic equation of	[L1] [CO2]	[10M]
	gradually varied flow.		
3	What is hydraulic jump and derive the expression for depth of hydraulic jump.	[L1] [CO2]	[10M]
4	What are the classifications of channel bottom slopes and briefly explain	[L1] [CO2]	[10M]
	characteristics of surface profiles.		
5	What is back water curve and afflux? Derive the expression for length of back water	[L1] [CO2]	[10M]
	curve?		
6	a) What is hydraulic jump and what are the assumptions of hydraulic jump.	[L1] [CO2]	[5M]
	b) What are the different types of hydraulic jump and explain with neat sketches?	[L1] [CO2]	[5M]
7	The depth of flow of water, at a certain section of a rectangular channel of 2 m wide,	[L1] [CO2]	[10M]
	is 0.3m. The discharge through the channel is 1.5 m ³ /s. Determine whether a hydraulic		
	jump will occur, and if so, find its height and loss of energy per kg of water.		
8	a) Derive an expression for hydraulic jump in rectangular channel.	[L3][CO2]	[5M]
	b) What are the applications of hydraulic jump?	[L1] [CO2]	[5M]
9	a) A hydraulic jump forms at the downstream end of spillway carrying 17.93 m^3/s	[L3][CO2]	[5M]
	discharge. If depth before jump is 0.80 m, determine the depth after the jump and		
	energy loss.		
	b) Write about the classification of bottom channel slope.	[L1][CO2]	[5M]
10	a) A sluice gate discharges water into a horizontal rectangular channel with a velocity	[L3][CO2]	[4M]
	of 10 m/s and the depth of flow of 1m. Determine the depth of flow after jump and		
	consequent loss in total head.		
	b) Derive an expression for loss of energy due to hydraulic jump.		
11) Derive en ennersien fan darth af bederdie inner in tenne af enstmere Frende	[L3][C02]	
11	a) Derive an expression for depth of hydraulic jump in terms of upstream Froude	[L1] [CO2]	[4]VI]
	number.		
	b) Find the rate of change of depth of water in a rectangular channel of 10m wide and 1.5m		
	deep .when the water is flowing with a velocity of 1 m/s. The flow of water through the	[L1] [CO2]	[6M]
	channel of bed slop 1 in 4000, is regulated in such a way that energy line is having a slope of		
	0.00004.		
1			





UNIT –III IMPACT OF JETS

1	a	What is degree of reaction?	[L1][CO3]	[2M]
	b	State the angular momentum principal.	[L2][CO3]	[2M]
	c	Draw the neat sketch of force exerted by fluid jet on moving flat plate to normal to	[L1][CO3]	[2M]
		the jet.		
	d	Define overall efficiency of turbine.	[L1][CO3]	[2M]
	e	State the expression for maximum efficiency of jet striking moving curved vane at	[L2][CO3]	[2M]
		centre.		
2	(a)	Derive the equation for force exerted by a jet on stationary inclined flat plate.	[L3][CO3]	[5M]
	(b) Find the force exerted by a jet of water of diameter 75mm on a stationary flat		
	pla	ate, when the jet strikes the plate normally with velocity of 20m/s.		[5M]
2	۸	ist of water of diameter 75mm moving with a valerity of 30m/s, strikes a surved		[31VI]
3	A fiv	Jet of water of diameter 75mm moving with a velocity of 50m/s, strikes a curved and at an angle of 30° to the horizontal. The jet leaves		
	the	a plate at an angle of 20 degrees to the horizontal. Find the force exerted by the jet		
	on	the plate in the horizontal and vertical direction		
4	De	rive the expression for force exerted by a jet on stationary curved plate if jet strikes	[L3][CO3]	[10M]
-	the	e curved plate at the Centre and at one end.	[][000]	[]
5	a)I	Derive the condition for force on the inclined plate moving in the direction of the jet	[L3] [CO3]	[5 M]
	b)	Derive the condition for force on the flat vertical plate moving in the direction of jet	[L3][CO3]	[5M]
6	Oł	otain the condition for the jet when it strikes the curved plate at one end tangentially	[L3][CO3]	[10M]
	wł	nen the plate is symmetrical.		
7	A	7.5 cm diameter jet having a velocity of 30 m/s strikes a flat plate, the normal of	[L3][CO3]	[10M]
	wł	hich is inclined at 45 degrees to the axis of the jet. Calculate the normal pressure on		
	the	e plate.		
		(1) When the plate is stationary and (ii) When the plate is maxing with a valuation of 15 m/a and away from the ist		
	A 1	(11) when the plate is moving with a velocity of 15 m/s and away from the jet.		
0		ist of water of diameter 7.5 cm strikes a curved plate at its conter with a valocity of	[1,2][CO3]	[10M]
o	A 20	m/sec. The curved plate is moving with a velocity of $8m/sec$ in the direction of the		
	20 iet	The jet is deflected through an angle of 165 degree Assuming the plate smooth		
	fin	d a) Force exerted on the plate in the direction of jet b) power of the jet		
	c)	efficiency of the jet.		
9	Ół	ptain the expression for the force exerted by jet of water on a fixed vertical plate in	[L3] [CO3	[10M]
	the	e direction of the jet .		
10	A	jet of water of diameter 50mm strikes a fixed plate in such a way that the angle	[L3] [CO3]	[10M]
	be	tween the plate and the jet is 30° . The force exerted in the direction of jet is		
	14	17.5N. Determine the rate if flow of water.		
11	A	nozzle of 50 mm diameter delivers a stream of water at 20m/s perpendicular to a	[L1] [CO3]	[10M]
	pla	te that moves away from the jet at 5m/s Find		
		(i)the force on the plate		
		(ii)the work done		
		(iii)the efficiency of iet.		
		(<i>/</i>		



HYDRAULIC PUMPS &

DIMENSIONAL ANALYSIS AND SIMILITUDE

1	a Give any two uses of dimensional analysis.	[L1][CO5]	[2M]
	b Give any two limitations of distorted models	[L1][CO5]	[2M]
	c What is meant by priming of a pump?	[L1][CO5]	[2M]
	d What is meant by dimensional homogeneity?	[L1][C05]	[2M]
2	e Define drag and fit. What is contributed nume? Explain the parts of contributed nume with past skatch		[2NI]
4			
3	A centrifugal pump discharges 0.15 m ³ /sec of water against a head of 12.5 m, the	[L3][CO5]	[10M]
	speed of impeller being 600 r.p.m. The outer and inner diameter of impeller are 500		
	mm and 250 mm respectively and the vanes are bent back at 350 to the tangent at		
	exist. If the area of flow remains 0.07 m2 from inlet to outlet, calculate (i) Manometric		
	efficiency of pump (ii) Vane angle at inlet (iii) Loss of head at inlet to impeller when		
	the discharge is reduced by 40% without changing the speed.		
4	A centrifugal pump is to discharge 0.118m ³ /sec at a speed of 1450r.p.m. against a	[L3][CO5]	[10M]
	head of 25m. The impeller diameter is250mm, its width at outlet is 50mm and		
	manometric efficiency is 75%. Determine the vane angle at the outer periphery of the		
	impeller.		
5	A three stage centrifugal pump has impeller 40 cm in diameter and 2 cm wide at	[L1][CO5]	[10M]
	outlet. The vanes are curved back at the outlet at 450 and reduce the circumferential		
	area by 10%. The manometric efficiency is 90% and overall efficiency is 80%.		
	Determine the head generated by the pump when running at 1000r.p.m. delivering 50		
	litres per second. What should be the shaft horse power?		
`6	(a) What it is meant by priming?	[L1][CO5]	[4M]
	(b) What is cavitation ? What are the effects of cavitation and mention some	[L1][CO5]	[6M]
	precautions against cavitation.		
7	Explain the different types of hydraulic similarities that must exist between a	[L2][CO5]	[10M]
	prototype and its model.		
8	(a) Define and explain Reynolds's number, Froude number and Mach number.	[L1] [CO5]	[5M]
	(b) In 1 in 40 model of a spillway , the velocity and discharge are $2m/s$ and $2.5m^3/s$.		
	Find the corresponding velocity and discharge in the prototype.	[L1][CO5]	[5M]
9	A centrifugal pump delivers water against a net head of 14.5 meters and a design	[L3 [CO5]	[10M]
	speed of 1000 r.p.m . The vanes are curved back to an angle of 30 degrees with the		
	periphery. The impeller diameter is 300mm and outlet width is 50mm. Determine the		
	discharge of the pump if manometric efficiency is 95%.		

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10	(a) What are different types of dimensionless numbers? Explain them.	[L1][CO5]	[5M]
	(b) Define the terms: model, prototype, hydraulic similitude.	[L1][CO5]	[5M]
11	 (a) State the Buckingham – Pi theorem. (b) The time period(t) of a pendulum depends upon the length(L) of the pendulum and acceleration due to gravity (g). Derive an expression for time period. 	[L3][CO5] [L3][CO5]	[5M] [5M]

UNIT –V <u>HYDRAULIC TURBINES – I & II</u>

1	a Name any four efficiencies of a hydraulic turbine	[L1][C04]	[2M]
	 b Give the definition for specific speed of a turbine 	[L1][CO4]	[2M]
	c What is cavitation in case of turbines	[L1][CO4]	[2M]
	d What is the purpose of draft tube in the turbine?	[L1][CO4]	[2M]
	e Give the expression for maximum efficiency of pelton wheel	[L1][CO4]	[2M]
2	a) What is a turbine and give the classification in detail? Give the various efficiencies	[L1][CO4]	[5M]
-	b) Explain Radial flow reaction turbine with a neat diagram.	[L2] [CO4]	[5M]
3	a) A Pelton wheel is to be designed for a head of 60m when running at 200r p m The	[L3] CO4]	[5M]
C	pelton wheel develops 95.6475kW shaft power. The velocity of the buckets =0.45	[13] 001]	[*]
	times the velocity of the jet, overall efficiency=0.85 and co-efficient of the		
	velocity=0.98.		
	b) A jet strikes the buckets of Pelton wheel, which is having shaft power as 15450kW.		
	The diameter of each jet is given as 200mm. If the net head on the turbine is		
	400m.Find the overall efficiency of the turbine, take $C_v=1.0$.		
		[L3][CO4]	[5M]
4	a) Draw the velocity triangles, work done and maximum hydraulic efficiency of a	[L1][CO4]	[4M]
	pelton wheel turbine		
	(b) An inward flow reaction turbine has external and internal diameters as 1m &0.6m.		
	The hydraulic efficiency of the turbine is 90% when the head on the turbine is		
	36m. The velocity of flow at outlet is 2.5m/s and discharge at outlet is radial. If the		
	vane angle @ outlet is 15 degrees &width of the wheel is 100mm at inlet and outlet,		
	Determine (i)The guide blade angle (ii) speed of the turbine (iii) vane angle of the		
	runner at inlet (iv) volume flow rate of turbine (v) power developed.		
		[L3][CO4]	[6M]
5	A Francis turbine working under a head of 30 m has a wheel diameter of 1.2 m at the	[L3][CO4]	[10M]
	entrance and 0.6 m at the exit. The vane angle at the entrance is 90 degres and guide		
	blade angle is 150 degrees. The water at the exit leaves the vane without any		
	tangential velocity and the velocity of flow in the runner is constant. Neglecting the		
	effect of draft tube and losses in the guide and runner passages, determine the speed of		
	wheel in r.p.m. and vane angle at exit. State whether the speed calculated is		
	synchronous or not. If not, what speed would you recommend to couple the turbine		
	with an alternator of 50 cycles?		

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6	The following data is given for a Francis turbine. Net head=60m; Speed=700r.p.m; shaft power =294.3KW; Overall efficiency=84% ;Hydraulic efficiency=93%;flow ratio=0.20; breadth ratio=0.1; Outer diameter of the runner=2x inner diameter of runner. The thickness of vanes occupies 5% of circumferential area of the runner, velocity of flow is constant at inlet and discharge is radial at outlet. Determine: (i) Guide blade angle (ii) Runner vane angles at inlet and outlet (iii) Diameters of runner at inlet and outlet and (iv) Width of wheel at inlet.	[L3] [CO4]	[10M]
7	A Kaplan turbine runner is to be designed to develop9100KW.Th net available head is 5.6 m, If the speed ratio =2.09, Flow ratio =0.68, overall efficiency=86% & diameter of th boss is $1/3$ the diameter of the runner. Find the diameter of the runner and its speed and the specific speed of the turbine.	[L1][CO4]	[10M]
8	(a) Define (i)speed ratio (ii) Flow ratio (iii) Diameter of turbine (iv)Radial discharge.(b) Define the term unit power, unit speed and unit discharge with reference to a hydraulic turbine. And also derive the expression for these terms.	[L2] [CO4] [L3] [CO4]	[5M] [5M]
9	(a) What are the uses of draft tube? Describe with neat sketches different types of draft tube.(b) What is specific speed, derive the equation for specific speed.	[L1][CO1] [L1] [CO4]	[5M] [5M]
10	The three-jet Pelton turbine is required to generate 1000 kW under a net head of 400 m. The blade angle at outlet is 15 degrees and the reduction in the relative velocity while passing over the blade is 5%. If the overall efficiency of the wheel is 80%, Cv=0.98 and speed ratio =0.46, then find (i) The diameter of jet (ii) Total flow in m3/sec and the force exerted by a jet on the buckets. If the jet ratio is not less than 10, find the speed of the wheel for a frequency of 50 hertz/sec and the corresponding wheel diameter.	[L1][CO4]	[10M]
11	(a) Explain Radial flow reaction turbine with a neat diagram. (b) A jet strikes the buckets of Pelton wheel, which is having shaft power as 15450kW. The diameter of each jet is given as 200mm. If the net head on the turbine is 400m. Find the overall efficiency of the turbine, take $C_v=1.0$.	[L2] [CO4] [L3][CO4]	[5M] [5M]

Prepared by: 1. C. SAILAJA Assistant Professor/CE 2. S. RESHMA Assistant Professor/CE